

[CN] 危险物质: 松香, 铅 • H360-H362 可能对生育能力或胎儿造成伤害 可能对母乳喂养的儿童造成伤害 H372 长期或反复接触会对造成伤害 中枢神经系统、肾脏和血液 H317 可能导致皮 肤过敏反应 P201 使用前取得专用说明 P260 不要吸入粉尘/气体 P263 怀孕/哺乳期间避免接触 P280 戴防护手套/穿防护服/戴防护眼罩/戴防护面具 P308+P313 如接触到或有疑虑:求医/就诊 • 仅用于商业用途

[ID] BAHAYA • Mengandung: damar, timah hitam • H360FD-H362 Dapat membahayakan kesuburan. Dapat membahayakan janin dalam kandungan. Dapat membahayakan bayi yang menyusui. **H372** Menyebabkan kerusakan pada sistem saraf pusat, ginjal dan darah melalui paparan jangka panjang atau berulang. **H317** Dapat menyebabkan reaksi alergi pada kulit. **P201** Baca instruksi khusus sebelum digunakan. **P260** Jangan menghirup debu atau kabut. **P263** Hindari kontak selama hamil/menyusui. **P280** Kenakan sarung tangan/pakaian pelindung dan pelindung mata/wajah. **P308+P313** Bila terpapar atau diduga terpapar: dapatkan nasihat medis. • Terbatas untuk pengguna profesional.

[RO] PERICOL • Produsul contine: plumb în stare masivă [diametrul particulelor ≥ 1 mm], colofoniu • H360FD-H362 Poate dăuna fertilitatei. Poate dăuna fătului. Poate dăuna copiilor alăptăți la sân. **H372** În caz de expunere îndelungată sau repetată afectează sistemul nervos central și rinichii și săngele. **H317** Poate provoca o reacție alergică a pielii. **P201** Procurați instrucțiuni speciale înainte de utilizare. **P260** Nu inspirați praful sau ceata. **P263** Evitați contactul în timpul sarcinii/alăptării. **P280** Purtați mănuși de protecție/fimbrecăminte de protecție/echipament de protecție a ochilor/ echipament de protecție a feței. **P308+P313** ÎN CAZ DE expunere sau de posibilă expunere: consultați medicul. • Utilizare limitată numai în scopuri profesionale.

[KR] 위험성분: 콜로포니움, 납 • **H360-H362** 태아 또는 생식능력에 손상을 일으킬 수 있음 모유를 먹는 아이에게 유해할 수 있음 **H372** 중추 신경계, 신장 그리고 혈액을 장시간 또는 반복된 노출로 인하여 손상시키다. **H317** 알레르기성 피부 반응을 일으킬 수 있음 **P201** 사용 전 취급 설명서를 확보하시오. **P260** 분진을·연무를 흡입하지 마시오. **P263** 임신·수유 기간에는 접촉하지 마시오. **P280** (보호장갑·보호의·보안경·안면보호구)를(을) 착용하시오. **P308+P313** 노출 되거나 노출이 우려되면 의학적인 조치·조언을 구하시오. • 상업적 용도에서만 사용

[RS] OPASNOST • Proizvod sadrži: kalofonijum, olovo • H360FD-H362 Može štetno da utiče na plodnost. Može štetno da utiče na plod. Može da ima štetno dejstvo na dojčad. **H372** Dovodi do oštećenja centralni nervni sistem i u bubrege i krv usled dugotrajnog ili višekratnog izlaganja. **H317** Može da izazove alergijske reakcije na koži. **P201** Pribaviti posebnu uputstva pre upotrebe. **P260** Ne udiskati prašinu ili maglu. **P263** Izbegavati kontakt za vreme trudnoće ili dojenja. **P280** Nositi zaštitne rukavice/zaštitnu odjeću/ zaštitne naočare/ zaštitu za lice. **P308+P313** Ako dođe do izlaganja ili se sumnja da je došlo do izlaganja: Potražiti medicinski savet/ mišljenje. • Samo za profesionalnu primenu

[RU] ОПАСНО • Продукт содержит: канифоль, свинец • H360FD-H362 Может отрицательно повлиять на способность к деторождению. Может причинить вред неродившемуся ребёнку. Может нанести вред грудным детям. **H372** При длительном или многократном воздействии оказывает вредное влияние на центральную нервную систему и почки и кровь. **H317** Может вызывать аллергическую кожную реакцию. **P201** Перед использованием получить специальные инструкции. **P260** Не вдыхать пыль или туман. **P263** Избегать контакта в период беременности / грудного вскармливания. **P280** Пользоваться защитными перчатками/защитной одеждой/ средствами защиты глаз/лица. **P308+P313** При оказании воздействия или обеспокоенности: Обратиться к врачу. • Только для промышленного использования

[SE] FARA • Produkten innehåller: bly i massiv form [partikeldiameter ≥ 1 mm], kolofonium • H360FD-H362 Kan skada fertiliteten. Kan skada det ofödda barnet. Kan skada spädbarn som ammas. **H372** Orsakar skador på det centrala nervsystemet och njurarna och blod genom lång eller upprepad exponering. **H317** Kan orsaka allergisk hudreaktion. **P201** Inhämta särskilda instruktioner före användning. **P260** Inandas inte damm eller dimma. **P263** Undvik kontakt under graviditet eller amning. **P280** Använd skyddshandskar/skyddskläder/ögonskydd/ansiktsskydd. **P308+P313** Vid exponering eller misstanke om exponering Sök läkarhjälp. • Endast för yrkesmässigt bruk.

[SK] NEBEZPEČENSTVO • Produkt obsahuje: celistvé olovo [priemer častic ≥ 1 mm], kolofónia • H360FD-H362 Môže poškodiť plodnosť. Môže poškodiť nenarodene dielu. Môže spôsobiť poškodenie u dojčiacich detí. **H372** Spôsobuje poškodenie centrálny nervový systém a obličky a krv pri dlhšej alebo opakovanej expozícii. **H317** Môže vysúfť alergickú kožnú reakciu. **P201** Pred použitím sa oboznámite s osobitnými pokynmi. **P260** Nevychýjte prach alebo hmlu. **P263** Zabráňte kontaktu počas tehotenstva a dojenia. **P280** Noste ochranné rukavice/ochranný odev/ochranné okuliare/ochranné tváre. **P308+P313** Po expozícii alebo podezrení z nej: Vyhľadajte lekársku pomoc/ starostlivosť. • Len na odborné použitie.

[SI] NEVARNO • Izdelek vsebuje: masivni svinec [premer delcev ≥ 1 mm], kolofonija • H360FD-H362 Lahko škoduje plodnosti. Lahko škoduje nerenoemu otroku. Lahko škoduje dojenim otrokom. **H372** Škoduje preko osrednjega živčnega sistema in ledvicam in krvi pri dolgotrajni ali ponavljajoči se izpostavljenosti. **H317** Lahko povzroči alergijski odziv kože. **P201** Pred uporabo pridobiti posebna navodila. **P260** Ne vdihavati prahu ali meglice. **P263** Preprečiti stik med nosenčnostjo/dojenjem. **P280** Nositi zaščitne rokavice/zaščitno obliko/zaščito za oči/zaščito za obraz. **P308+P313** PRI izpostavljenosti ali sumu izpostavljenosti: poiščite zdravniško pomoč/oskrbo. • Samo za poklicne uporabnike.

[TR] TEHLIKE • İçindekiler: kolofan, kurşun • H360FD-H362 Üremeye zarar verebilir. Doğmamış çocukta hasara yol açabilir. Emzirilen çocuğa zarar verebilir. **H372** Uzun süreli veya tekrarlı maruz kalma sonucu Merkezi sinir sistemi ve Böbreklere kana hasarında yol açar. **H317** Alerjik cilt reaksiyonlarına yol açar. **P201** Kullanmadan önce özel talimatları okuyun. **P260** Tozunu veya sısimi solumayın. **P263** Hamilelikte/anne süti verirken temastan kaçının. **P280** Koruyucu eldiven/koruyucu kıyafet/göz koruyucu/yüz koruyucu kullanın. **P308+P313** Maruz kalınma veya etkileşime halinde İSE: Tıbbi yardım/bakım alın. • Sadece ticari kullanım için

[VN] Nguy hiểm vi chúa thành phần: nhụy thông, chi • H360FD-H362 Có thể ảnh hưởng đến khả năng sinh sản. Có thể có hại cho thai nhi. Có thể có hại đối với trẻ đang trong thời kỳ bú sữa. **H372** Gây hại đến Hệ thần kinh trung ương, Thận, máu thông qua tiếp xúc kéo dài hoặc lặp đi lặp lại **H317** Có thể gây ra phản ứng dị ứng da. **P201** Nấm được những chi dẫn đặc biệt trước khi sử dụng. **P260** Không hút bụi bụi hoặc là sương. **P263** Tránh tiếp xúc trong suốt thời gian mang thai/cho con bú. **P280** Đeo găng tay bảo vệ/mặc quần áo bảo hộ/dùng cụ bảo vệ mắt/bảo vệ mặt. **P308+P313** NÊU tiếp xúc hoặc chạm phải: Hãy xin chỉ dẫn của bác sĩ/ thận trọng • Chỉ sử dụng cho mục đích thương mại.

Version: 29015-0218

STANNOL GmbH & Co. KG • Haberstr. 24 • D-42551 Velbert
Tel: +49 (0) 2051 3120 -0 • www.stannol.de

2
29015-0218



[DE] GEFAHR • Produkt enthält: Blei, Kolophonium • H360FD-H362 Kann die Fruchtbarkeit beeinträchtigen. Kann das Kind im Mutterleib schädigen. Kann Säuglinge über die Muttermilch schädigen. **H372** Schädigt das zentrale Nervensystem, die Nieren und das Blut bei längerer oder wiederholter Exposition. **H317** Kann allergische Hautreaktionen verursachen. **P201** Vor Gebrauch besondere Anweisungen einholen. **P260** Staub oder Nebel nicht einatmen. **P263** Kontakt während der Schwangerschaft/und der Stillzeit vermeiden. **P280** Schutzhandschuhe/Schutzkleidung/Augenschutz/Gesichtsschutz tragen. **P308+P313** BEI Exposition oder falls betroffen: Ärztlichen Rat einholen/ärztliche Hilfe hinzuziehen. • Nur für gewerbliche Anwender.

[EN] DANGER • Product contains: lead, rosin • H360FD-H362 May damage fertility. May damage the unborn child. May cause harm to breast-fed children. **H372** Causes damage to the central nervous system, the kidneys and the blood through prolonged or repeated exposure. **H317** May cause an allergic skin reaction. **P260** Do not breathe dusts or mists. **P201** Obtain special instructions before use. **P263** Avoid contact during pregnancy/while nursing. **P280** Wear protective gloves/protective clothing/eye protection/face protection. **P308+P313** If exposed or concerned: Get medical advice/attention. • Restricted to professional users.

[BG] ОПАСНО • Продуктът съдържа: олово в масивна форма [диаметър на частицата ≥ 1 mm], колофон • H360FD-H362 Може да увреди оплодителната способност. Може да увреди плода. Може да бъде вреден за кърмачата. **H372** Уврежда централната нервна система и бъбреците и кръвта при продължителна или повтаряща се експозиция. **H317** Може да причини алеригична кожна реакция. **P201** Преди употреба се снабдете със специални инструкции. **P260** Не вдихвайте прах или дим. **P263** Да се избегва контакт по време на бременност/при кърмене. **P280** Използвайте предпазни ръкавици/предпазно облекло/предпазни очила/предпазна маска за лице. **P308+P313** ПРИ явна или предполагаема експозиция: Потърсете медицински съвет/помощ. • Само за професионална употреба.

CZ NEBEZPEČÍ • Produkt obsahuje: celistvé olovo [průměr částic ≥ 1 mm], kalafuna • H360FD-H362 Může poškodit reprodukční schopnost. Může poškodit plod v těle matky. Může poškodit kojence prostřednictvím mateřského mléka. **H372** Způsobuje poškození centrálního nervového systému a ledvin a krv při prodloužené nebo opakováno expozici. **H317** Může vyvolat alergickou kožní reakci. **P201** Před použitím si obstarajte speciální instrukce. **P260** Nevezdejte prach nebo mluvu. **P263** Zabraňte styku během těhotenství/kojení. **P280** Používejte ochranné rukavice/ochranný oděv/ochranné brýle/obličejovy štít. **P308+P313** PŘI expozici nebo podezření na ni: Vyhledejte lékařskou pomoc/oseření. • Pouze pro profesionální uživatele.

DK FARE • Produkt indeholder: bly, terpentinoliefet hariks • H360FD-H362 Kan skade forplantningsevenne. Kan skade det uføde barn. Kan skade børn, der ammes. **H372** Beskadiger det centrale nervesystem, nyrener og blod ved længere eller gentagne eksponering. **H317** Kan forårsage allergisk hudreaktion. **P201** Indhent særlige anvisninger før bruk. **P260** Indånd ikke pulver eller tørre. **P263** Undgå kontakt under graviditet/amning. **P280** Bær beskyttelseshandsker/beskyttelsesøjle/øjenbeskyttelse/ansigtsbeskyttelse. **P308+P313** VED eksponering eller mistanke om eksponering: Søg lægehjælp. • Nur für den gewerblichen Gebrauch.

ES PELIGRO • El producto contiene: plomo, colofonia • H360FD-H362 Puede perjudicar a la fertilidad. Puede dañar al feto. Puede perjudicar a los niños alimentados con leche materna. **H372** Provoca daños en el sistema nervioso central, los riñones y la sangre tras exposiciones prolongadas o repetidas. **H317** Puede provocar una reacción alérgica en la piel. **P201** Solicitar instrucciones especiales antes del uso. **P260** No respirar polvos o nieblas. **P263** Evitar el contacto durante el embarazo/lactancia. **P280** Llevar guantes/prendas/gafas/máscara de protección. **P308+P313** EN CASO DE exposición manifiesta o presunta: Consultar a un médico. • Reservado exclusivamente a usuarios profesionales.

EE ETTEVAATUST • Toode sisaldaab: plii massiivset kujut [osakeste diameeter ≥ 1 mm], kolofon • H360FD-H362 Võib kahjustada viljakust. Võib kahjustada loodet. Võib kahjustada rinnaga toidetavat last. **H372** Kahjustab kesknärvisüsteemi ja neeruid ja veri piikaajaliseid või korduvaid kokkupuuteid. **H317** Võib põhjustada allergilist nahareaktsooni. **P260** Tolmu või udu mitte sisse hingata. **P201** Enne kasutamist tutvuda erijuuhistega. **P263** Vältida kokkupuudet raseduse/imetamise ajal. **P280** Kanda kaitsekindlaid/kaitserõivastust/kaitsepille/kaitsemassi. **P308+P313** Kokkupuute või kokkupuutekahtluse korral: pöörduda arsti pool. • Üksnes kutsealaseks kasutamiseks.

EG خطير، يحتوى على: راتنج الكلفونية، الرصاص • H360FD-H362 قد يضر بالخصوبة، قد يضر بالجنين، قد يضر بالمرأة الحامل. **H372** يسبب ضرر إلى الجهاز العصبي المركزي، الكلى، الدم من خلال التعرض طول الأداء أو المتكرر. **H317** قد يسبب تفاعلاً حساسياً في الجلد. **P260** لا تتنفس الغبار أو الصابون. **P263** يلزم تجنب لمس المادة أثناء الحمل وعند الإرضاع. **P280** يليس فقارات الحمامة/إمساس للحمامة/وقف للعين/وقف للوجه. **P308+P313** إذا حدث تعرّض أو قلق: تطلب استشارة طبية. **P201** بدل الحصول على تعليمات خاصة قبل الاستخدام. • لاستخدام التجارى فقط

FR DANGER • Le produit contient: plomb, colophane • H360FD-H362 Peut nuire à la fertilité. Peut nuire au fœtus. Peut être nocif pour les bébés nourris au lait maternel. **H372** Risque avéré d'effets graves pour le système nerveux central, les reins et le sang à la suite d'expositions répétées ou d'une exposition prolongée. **H317** Peut provoquer une allergie cutanée. **P201** Se procurer les instructions spéciales avant utilisation. **P260** Ne pas respirer les poussières ou les brouillards. **P263** Éviter tout contact avec la substance au cours de la grossesse/pendant l'allaitement. **P280** Porter des gants de protection/des vêtements de protection/un équipement de protection des yeux/du visage. **P308+P313** EN CAS d'exposition prouvée ou suspectée: consulter un médecin. • Réserve aux utilisateurs professionnels.

FI VAARA • Tuote sisältää: lyijy massiivimuodossa [hiukkasten halkaisija ≥ 1 mm], kolofoni • H360FD-H362 Saattaa heikentää hedelmällisyyttä. Voi vaarioittaa sikiötä. Saattaa aiheuttaa haittaa rintaruokinnassa oleville lapsille. **H372** Vahingoittaa keskushermostoa ja munuaisia ja veri pitkäaikaisessa tai toistuvassa altistumisessa. **H317** Voi aiheuttaa allergisen ihoreaktion. **P201** Lue erityisohjeet ennen käyttöä. **P260** Älä hengitä pölyä tai sumua. **P263** Vältä kosketusta raskauden tai imetyksen aikana. **P280** Käytä suoja-akseenita/suojaavatustusta/silmensuojaainetta/kasvonsuojainta. **P308+P313** Altistumisen tapahduttua tai jos epäillään altistumista: Hakeudu lääkäriin. • Vain ammattikäytöön.

GR ΚΙΝΔΥΝΟΣ • Το προϊόν περιέχει: Μόλυβδος συμπαγής [διάμετρος σωματιδίων ≥ 1 mm], κολοφώνιο • H360FD-H362 Μπορεί να θλάψει τη γονιμότητα. Μπορεί να θλάψει το έμβριο. Μπορεί να θλάψει τα Βρέφη που τρέφονται με μητρικό γάλα. **H372** Προκαλεί θλάψες στον κεντρικό νευρικό σύστημα και στους νεφρούς και στο αίμα υστέρα από παραταξένη ή επανειλημμένη έκθεση. **H317** Μπορεί να προκαλέσει αλλεργική δέρματικη αντίδραση. **P201** Εφοδιάστετε με τις ειδικές οδηγίες πριν από την χρήση. **P260** Μην αναγνέστε σοκνά ή σταγονίδια. **P263** Αποφεύγετε την εποφή στη διάρκεια της εγκυμοσύνης/γαλουχίας. **P280** Να φοράτε προστατευτικά γάντια/προστατευτικά ενδύματα/μέσα ατομική προστασία για τα μάτια/πρόσωπο. **P308+P313** ΣΕ ΠΕΡΙΠΤΩΣΗ έκθεσης ή πιθανότητας έκθεσης: Συμβουλεύθετε/Επισκεφθείτε γιατρό. • Μόνο για επαγγελματική χρήση.

HU VESZÉLY • A termék tartalmaz: ólom tömör formában [részecskéátmérő ≥ 1 mm], fenyőgyanta • H360FD-H362 Károsíthatja a termékenységet. Károsíthatja a szelvőtelen gyermeket. Szatellárt gyermeket károsíthatja. **H372** Hosszabb idejű vagy ismétlődő expozíció esetén károsítja a központi idegrendszert és a vesét és a vérét. **H317** Allergiás bőrréakcióval válthat ki. **P201** Használattól előtt ismerje meg az anyagra vonatkozó különleges utasításokat. **P260** A por vagy kód belélegzése tilos. **P263** A terhesség/szoptatás alatt kerülni kell az anyaggal való érintkezést. **P280** Védekesztő/védrohúza/sezemvédő/arcvédő használata kötelező. **P308+P313** Exponíció vagy annak gyanúja esetén: orvos ellenállást kell kérni. • Kizárolag szakmai felhasználói részére.

HR OPASNOST • Proizvod sadrži: olovio u čvrstom stanju [čestice promjera ≥ 1 mm], kolofonij • H360FD-H362 Može štetno djelovati na plodnost. Može naškoditi nerodenom djetetu. Može štetno djelovati na djecu koja se hrane majčinim mlijekom. **H372** Oštjećuje srednji živčani sustav i bubreg i krv kod dužeg ili ponovljenog izlaganja. **H317** Može izazvati alergijsku reakciju na koži. **P201** Prije uporabe pribaviti posebne upute. **P260** Ne uđiši prasiš ili maglu. **P263** Izbjegavati dodir tijekom trudnoće/dojenja. **P280** Nosititi zaštitne rukavice/zaštitu odjeću/zaštitu za oči/zaštitu za lice. **P308+P313** U SLUČAJU izloženosti ili sumnje na izloženost: zatražiti savjet/pomoći liječniku. • Samo za profesionalne korisnike.

IT PERICOLO • Il prodotto contiene: piombo, rosina, colofonia • H360FD-H362 Può nuocere alla fertilità. Può nuocere al feto. Può essere nocivo per i latenti allattati al seno. **H372** Provoca danni al sistema nervoso centrale, ai reni e al sangue in caso di esposizione prolungata e ripetuta. **H317** Può provocare una reazione allergica cutanea. **P201** Procurarsi istruzioni specifiche prima dell'uso. **P260** Non respirare la polvere o la nebbia. **P263** Evitare il contatto durante la gravidanza/l'allattamento. **P280** Indossare guanti/indumenti protettivi/Proteggere gli occhi/il viso. **P308+P313** EN CASO DE esposizione o di possibile esposizione, consultare un medico. • Uso ristretto agli utilizzatori professionali.

LT PAVOJINGA • Gaminio sudėtyje yra: masivios formos švinas [dalelių skersmuo ≥ 1 mm], kanifolia • H360FD-H362 Galį pakankti vaisingumui. Galį pakankti negimusuiukui. Galį pakankti žindomam vaikui. **H372** Kenkia centrinei nervų sistemai, inkstams ir kraujui, jeigu medžiaga veikia ilgai arba kartotini. **H317** Galį sukelti alerginę odos reakciją. **P201** Prieš naudojant gauti specialias instrukcijas. **P260** Neįkvėpti dulkų arba rūko. **P263** Vengti kontaktą nėštumo metu/maitinant krūtimi. **P280** Mūvėti apsaugines pūrinėtes /dėvėti apsauginius drabužius / naudoti akių (veido) apsaugos priemones. **P308+P313** Esant salygiui arba jeigu numanomas salytis: kreiptis į gydytoją. • Skirta tik profesionaliems naudotojams.

LV DRAUDI • Produkts satur: svīns masīvā formā [daļiņu diametrs ≥ 1 mm], kolofonijs • H360FD-H362 Var negatīvi ietekmēt auglību. Var nodarīt kaitējumu nedzīvumam bērnam. Var radīt kaitējumu ar krūti barotam bērnam. **H372** Izraisīta centrālās nervu sistēmas, nieru un asinus bojājumus līgostā vai atkārtotas iedarbības rezultātā. **H317** Var izraisīt alergiskā ūdens reakciju. **P201** Pirms lietošanas saņem speciālu instruktāžu. **P260** Neieelpot putekļus vai dūmus. **P263** Izvarīties no saskares grūtniecas (laikā/bara) bērnu ar krūti. **P280** Izmantot aizsargcīmuds/aizsargdrēbes/acu aizsargs/sezas aizsargs. **P308+P313** Ja nokļūst saskarē vai saistīts ar to: lūdziet medīku palīdzību. • Tikai profesionāliem lietotājam.

NO FARE • Produktet inneholder: blyforbindelser, unntatt de som er nevnt andre steder i listen, kolofoni • H360FD-H362 Kan skade forplantningsevenne. Kan gi fosterskader. Kan skade barn som ammes. **H372** Forårsaker skader på det sentrale nervesystemet og nyrene og blodet ved lengre eller gjentatt eksponering. **H317** Kan utløse en allergisk hudreaksjon. **P201** Innhet særskilt instruks for bruk. **P260** Ikke innånd stov eller tåke. **P263** Unngå kontakt under graviditet/amming. **P280** Benytt vernehansker/vernebriller/vernebriller/ansiktsskjerm. **P308+P313** Ved eksponering eller mistanke om eksponering: Søk legehjælp. • Restricted to professional users.

NL GEVAAR • Produkt bevat: lood, pijnhars • H360FD-H362 Kan de vruchtbaarheid schaden. Kan het ongeboren kind schaden. Kan schadelijk zijn bij borstvoeding. **H372** Veroorzaakt schade aan het centrale zenuwstelsel en de nieren en bloed bij langdurige of herhaalde blootstelling. **H317** Kan een allergische huidreactie veroorzaken. **P201** Alvorens te gebruiken de speciale aanwijzingen raadplegen. **P260** Stof of nevel niet inademen. **P263** Bij zwangerschap of borstvoeding aanraking vermijden. **P280** Beschermende handschoenen/beschermende kleding/oogbescherming/gelaatsbescherming dragen. **P308+P313** NA (mogelijk) blootstelling: een arts raadplegen. • Uitsluitend voor gebruik door professionals gebruiker.

PT PERIGO • O produto contém: chumbo, colofónia • H360FD-H362 Pode afectar a fertilidade. Pode afectar o nascituro. Pode ser nocivo para as crianças alimentadas com leite materno. **H372** Afeta o sistema nervoso central, os rins e o sangue após exposição prolongada ou repetida. **H317** Pode provocar uma reacção alérgica cutânea. **P260** Não respirar as poeiras ou névoas. **P201** Pedir instruções específicas antes da utilização. **P263** Evitar o contacto durante a gravidez/aleitamento. **P280** Usar luvas de protecção/vestuário de protecção/protector ocular/protecção facial. **P308+P313** EM CASO DE exposição ou suspeita de exposição: consulte um médico. • Reservado aos utilizadores profissionais.

PL NIEBEZPIECZENSTWO • Produkt zawiera: otów w postaci litej [częstki wielkości ≥ 1 mm], kalafonia • H360FD-H362 Może działać szkodliwie na płodność. Może działać szkodliwie na dziecko w tonie matki. Może działać szkodliwie na dziecięce karmienie piersią. **H372** Powoduje uszkodzenie ośrodkowego układu nerwowego i nerek i krwi poprzez długotrwałe lub powtarzane narażenie. **H317** Może powodować reakcję alergiczną skóry. **P260** Nie wdychać pyłu lub mgły. **P201** Przed użyciem zapoznać się ze specjalnymi środkami ostrożności. **P263** Unikać kontaktu w czasie ciąży/karmienia piersią. **P280** Stosować rękawice ochronne/odzież ochronną/ochronę oczu/ochronę twarzy. **P308+P313** W przypadku narażenia lub styczności: Zasięgnąć porady/zgłośić się pod opiekę lekarza. • Produkt przeznaczony wyłącznie do użytku zawodowego.



Safety data sheet according to 1907/2006/EC, Article 31

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

SECTION 1: Identification of the substance/mixture and of the company/undertaking

- **1.1 Product identifier**
- **Trade name:** *Lötdraht HS10 Sn62Pb36Ag2*
- **1.2 Relevant identified uses of the substance or mixture and uses advised against**
Drinking water installations, use in food technology. Use in medical technology. Temperatures > 500 °C
- **Technical function** soldering
- **Application of the substance / the mixture** Brazing alloy
- **1.3 Details of the supplier of the safety data sheet**
- **Manufacturer/Supplier:**
*Stannol GmbH
Haberstr. 24
D-42551 Velbert
Deutschland
+49/2051-3120-332
sdb@stannol.de*
- **Further information obtainable from:** Product Safety Department
- **1.4 Emergency telephone number:** 8:00 am - 5:00 pm (CET) +49 (0) 2051 3120 332

SECTION 2: Hazards identification

- **2.1 Classification of the substance or mixture**
- **Classification according to Regulation (EC) No 1272/2008**
 - Skin Sens. 1 H317 May cause an allergic skin reaction.*
 - Repr. 1A H360FD-H362 May damage fertility. May damage the unborn child. May cause harm to breast-fed children.*
 - STOT RE 1 H372 Causes damage to the central nervous system, the kidneys and the blood through prolonged or repeated exposure.*
- **2.2 Label elements**
- **Labelling according to Regulation (EC) No 1272/2008**
The product is classified and labelled according to the CLP regulation.
- **Hazard pictograms**



GHS07 GHS08

- **Signal word** Danger
- **Hazard-determining components of labelling:**
 - lead*
 - Rosin*
- **Hazard statements**
 - H317 May cause an allergic skin reaction.*
 - H360FD-H362 May damage fertility. May damage the unborn child. May cause harm to breast-fed children.*
 - H372 Causes damage to the central nervous system, the kidneys and the blood through prolonged or repeated exposure.*
- **Precautionary statements**
 - P201 Obtain special instructions before use.*
 - P260 Do not breathe dusts or mists.*
 - P263 Avoid contact during pregnancy/while nursing.*
 - P280 Wear protective gloves/protective clothing/eye protection/face protection.*



Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 1)

P308+P313 IF exposed or concerned: Get medical advice/attention.

· **Additional information:**

Restricted to professional users.

· **2.3 Other hazards**

Inhalation of vapors that are released during the soldering process should be avoided. Flux fumes will irritate nose, throat and lungs and may cause allergic reaction (asthma) after prolonged or repeated exposure. Therefore, we recommend the usage of fume extractions with appropriate filters.

Always wash your hands carefully with soap and water after handling the product before eating, drinking and smoking.

Do not heat the soldering materials above 500 °C.

Keep out of reach of children.

May cause occupational asthma

· **Results of PBT and vPvB assessment**

· **PBT:** Not applicable.

· **vPvB:** Not applicable.

SECTION 3: Composition/information on ingredients

· **3.2 Mixtures**

· **Description:** Mixture of substances listed below with nonhazardous additions.

· **Dangerous components:**

CAS: 7439-92-1	lead	Repr. 1A, H360FD-H362; STOT RE 1, H372	25-55%
EINECS: 231-100-4			
CAS: 8050-09-7	Rosin	Skin Sens. 1, H317	≤2.5%
EINECS: 232-475-7			
CAS: 7440-22-4	silver	substance with a Community workplace exposure limit	≤2.5%
EINECS: 231-131-3			
CAS: 7440-31-5	tin		50-90%
EINECS: 231-141-8			

· **Additional information:** For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures

· **4.1 Description of first aid measures**

· **General information:**

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

· **After inhalation:**

Supply fresh air and to be sure call for a doctor.

In case of unconsciousness place patient stably in side position for transportation.

· **After skin contact:** Immediately wash with water and soap and rinse thoroughly.

· **After eye contact:** Rinse opened eye for several minutes under running water.

· **After swallowing:** If symptoms persist consult doctor.

· **4.2 Most important symptoms and effects, both acute and delayed** No further relevant information available.

· **4.3 Indication of any immediate medical attention and special treatment needed**

No further relevant information available.

GB

(Contd. on page 3)



Safety data sheet according to 1907/2006/EC, Article 31

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 2)

SECTION 5: Firefighting measures

- **5.1 Extinguishing media**
- **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.
- **5.2 Special hazards arising from the substance or mixture**
During heating or in case of fire poisonous gases are produced.
- **5.3 Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

SECTION 6: Accidental release measures

- **6.1 Personal precautions, protective equipment and emergency procedures**
*Ensure adequate ventilation
Wear protective clothing.*
- **6.2 Environmental precautions:** No special measures required.
- **6.3 Methods and material for containment and cleaning up:**
*Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.*
- **6.4 Reference to other sections**
*See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.*

SECTION 7: Handling and storage

- **7.1 Precautions for safe handling**
*Ensure good ventilation/exhaustion at the workplace.
Open and handle receptacle with care.*
- **Information about fire - and explosion protection:** Keep respiratory protective device available.
- **7.2 Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** None.
- **7.3 Specific end use(s)** No further relevant information available.

SECTION 8: Exposure controls/personal protection

- **Additional information about design of technical facilities:** No further data; see item 7.
- **8.1 Control parameters**
- **Ingredients with limit values that require monitoring at the workplace:**
CAS: 8050-09-7 Rosin
WEL Short-term value: 0.15 mg/m³
Long-term value: 0.05 mg/m³
Sen
- **CAS: 7440-22-4 silver**
WEL Long-term value: 0.1 mg/m³

(Contd. on page 4)
GB



Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 3)

- **Additional information:** The lists valid during the making were used as basis.

- **8.2 Exposure controls**

- **Personal protective equipment:**

- **General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Store protective clothing separately.

- **Respiratory protection:**

Not necessary if room is well-ventilated.

Use suitable respiratory protective device in case of insufficient ventilation.

- **Protection of hands:**

Rubber gloves

Synthetic rubber gloves

To avoid skin problems reduce the wearing of gloves to the required minimum.

- **Material of gloves**

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

- **Penetration time of glove material**

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

- **Eye protection:** Safety glasses

SECTION 9: Physical and chemical properties

- **9.1 Information on basic physical and chemical properties**

- **General Information**

- **Appearance:**

Form: Rope

Colour: Grey

- **Odour:** Characteristic

- **Odour threshold:** Not determined.

- **pH-value:** Not applicable.

- **Change in condition**

Melting point/freezing point: Undetermined.

Initial boiling point and boiling range: Undetermined.

- **Flash point:** Not applicable.

- **Flammability (solid, gas):** Not determined.

- **Decomposition temperature:** Not determined.

- **Auto-ignition temperature:** Product is not selfigniting.

- **Explosive properties:** Product does not present an explosion hazard.

- **Explosion limits:**

Lower: Not determined.

Upper: Not determined.

(Contd. on page 5)

GB

**Safety data sheet
according to 1907/2006/EC, Article 31**

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 4)

· Vapour pressure:	Not applicable.
· Density:	Not determined.
· Relative density	Not determined.
· Vapour density	Not applicable.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with water:	Insoluble.
· Partition coefficient: n-octanol/water:	Not determined.
· Viscosity:	
Dynamic:	Not applicable.
Kinematic:	Not applicable.
· Solvent content:	
Solids content:	100.0 %
· 9.2 Other information	No further relevant information available.

SECTION 10: Stability and reactivity

- **10.1 Reactivity** No further relevant information available.
- **10.2 Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **10.3 Possibility of hazardous reactions** No dangerous reactions known.
- **10.4 Conditions to avoid** No further relevant information available.
- **10.5 Incompatible materials:** No further relevant information available.
- **10.6 Hazardous decomposition products:** No dangerous decomposition products known.

SECTION 11: Toxicological information

- **11.1 Information on toxicological effects**
- **Acute toxicity** Based on available data, the classification criteria are not met.
- **Primary irritant effect:**
- **Skin corrosion/irritation** Based on available data, the classification criteria are not met.
- **Serious eye damage/irritation** Based on available data, the classification criteria are not met.
- **Respiratory or skin sensitisation**
May cause an allergic skin reaction.
- **CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)**
- **Germ cell mutagenicity** Based on available data, the classification criteria are not met.
- **Carcinogenicity** Based on available data, the classification criteria are not met.
- **Reproductive toxicity**
May damage fertility. May damage the unborn child. May cause harm to breast-fed children.
- **STOT-single exposure** Based on available data, the classification criteria are not met.
- **STOT-repeated exposure**
Causes damage to the central nervous system, the kidneys and the blood through prolonged or repeated exposure.
- **Aspiration hazard** Based on available data, the classification criteria are not met.

GB

(Contd. on page 6)

**Safety data sheet
according to 1907/2006/EC, Article 31**

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 5)

SECTION 12: Ecological information

- **12.1 Toxicity**
- **Aquatic toxicity:** No further relevant information available.
- **12.2 Persistence and degradability** No further relevant information available.
- **12.3 Bioaccumulative potential** No further relevant information available.
- **12.4 Mobility in soil** No further relevant information available.
- **Additional ecological information:**
- **General notes:** Generally not hazardous for water
- **12.5 Results of PBT and vPvB assessment**
- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **12.6 Other adverse effects** No further relevant information available.

SECTION 13: Disposal considerations

- **13.1 Waste treatment methods**
- **Recommendation**
Must not be disposed together with household garbage. Do not allow product to reach sewage system.
- **Uncleaned packaging:**
- **Recommendation:** Disposal must be made according to official regulations.

SECTION 14: Transport information

- **14.1 UN-Number**
- **ADR, ADN, IMDG, IATA** not regulated
- **14.2 UN proper shipping name**
- **ADR, ADN, IMDG, IATA** not regulated
- **14.3 Transport hazard class(es)**
- **ADR, ADN, IMDG, IATA**
- **Class** not regulated
- **14.4 Packing group**
- **ADR, IMDG, IATA** not regulated
- **14.5 Environmental hazards:** Not applicable.
- **14.6 Special precautions for user** Not applicable.
- **14.7 Transport in bulk according to Annex II of Marpol and the IBC Code** Not applicable.
- **UN "Model Regulation":** not regulated

GB
(Contd. on page 7)



Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 19.03.2018

Version number 9

Revision: 19.03.2018

Trade name: Lötdraht HS10 Sn62Pb36Ag2

(Contd. of page 6)

SECTION 15: Regulatory information

- **15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture**
- **Directive 2012/18/EU**
- **Named dangerous substances - ANNEX I** None of the ingredients is listed.
- **REGULATION (EC) No 1907/2006 ANNEX XVII** Conditions of restriction: 30, 63
- **15.2 Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· **Relevant phrases**

- H317 May cause an allergic skin reaction.
H360FD May damage fertility. May damage the unborn child.
H362 May cause harm to breast-fed children.
H372 Causes damage to the central nervous system, the kidneys and the blood through prolonged or repeated exposure.

· **Department issuing SDS:** Product Safety Department

· **Contact:** Hr. Dörr

· **Abbreviations and acronyms:**

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Skin Sens. 1: Skin sensitisation – Category 1

Repr. 1A: Reproductive toxicity – Category 1A

STOT RE 1: Specific target organ toxicity (repeated exposure) – Category 1

GB