G599 SAP-Nr.:540449422 04/16

Technical Information



Impulse für Mensch und Umwelt



Product

hebro[®] split WS ist a release agent free of silicone for tools and forms in thermoplastics processing.

Properties

hebro[®]split WS is a highly effective, universally applicate release agent free of silicone for tools and forms in processing of thermoplastics and duroplastics.

hebro[®]split WS is used successfully during processing of acrylonitrilebutadiene-styrene (ABS), polycarbonates and a lot of other plastics.

hebro®split WS is free of silicone, halogens and PCB.

hebro[®] split WS is overpaintable, printable and color-stable without any problems.

hebro[®]split WS can easily be removed with hebro[®]sol 15.

hebro[®]split WS is suitable for polymers up to a temperature of 400 °C and can be applied in cold or hot forms up to about 120 °C.





Advantages

hebro[®]split WS provides a high economic efficiency due to its very good release and lubricating properties and also high effectiveness at low dosages.

hebro[®]split WS is a highly effective release agent for different kinds of plastics and is completely free of silicone, so it has no impact on your subsequent processes and ensures a high process stability.

hebro[®]split WS is free of silicone, halogens as well as PCB, which increases your occupational safety.







DIN EN ISO 9001, DIN EN ISO 14001 und OHSAS 18001 Zertifikat Nr. DE 12/81839325



NLF/ ILO-OSH 2001 Reg. Nr. RCI / 07-009-18-03 hebro chemie-Zweigniederlassung der Rockwood Specialties Group GmbH Rostocker Straße 40 41199 Mönchengladbach

T. +49.(0)2166.6009-0 F. +49.(0)2166.6009-99 info@hebro-chemie.de www.hebro-chemie.de

Technical Information

Application area

hebro®split WS is used as release agent for tools and forms thermoplastics and duroplastics processing.

Dosage

Shake well before usage. Hold the spray vertically and apply thinly on the surface from a distance of 20-25 cm.

Technical data

Appearance: colorless Solubility in water: not soluble Odor: characteristic Density at 20 °C: 0.62 g/cm³

Disposal

Empty containers may simply be disposed of via our Interseroh system.







T. +49.(0)2166.6009-0 F. +49.(0)2166.6009-99 info@hebro-chemie.de www.hebro-chemie.de









Impulse für Mensch und Umwelt

2







DIN EN ISO 9001, DIN EN ISO 14001 und OHSAS 18001 Zertifikat Nr. DE 12/81839325

NLF/ ILO-OSH 2001 Reg. Nr. RCI / 07-009-18-03