1166 SAP-No.: 540196000 02/13

Technical Information



Impulse für Mensch und Umwelt

hebro[®]d-foam 2060

Product

 ${\rm hebro}^{\$}{\rm d}\mbox{-foam 2060}$ is a highly-effective defoamer based on paraffins, fatty acids and tensides.



 ${\rm hebro}^{\$}{\rm d}\mbox{-foam 2060}$ is ready for use in the as-delivered condition and is added in small quantities.

High economy and easy handling.

hebro®d-foam 2060 is free of silicones and siloxanes.

Problem-free use on all paint systems and paint lines of any kind.

Safe handling and environment-friendly.



Application areas

 $\ensuremath{\text{hebro}}^{\ensuremath{\texttt{B}}}\ensuremath{\text{d}}$ -foam 2060 is used where acute foaming obstructs the paint process.

hebro®d-foam 2060 combats the foam fast and effectively.

hebro[®]d-foam 2060 is adapted to all kinds of paint processes and can be used for all types of paint booth.

 ${\bf hebro} \\ \mbox{\it Bd-foam 2060}$ is applicable in the food industry [LFBG § 2 paragraph 3 (1)]







DIN EN ISO 9001, DIN EN ISO 14001 and OHSAS 18001 Certificate No. DE 12/81839325



NLF/ ILO-OSH 2001 Reg. Nr. RCI / 07-009-16-07 hebro chemie- branch of 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

Dosage

hebro®d-foam 2060 is ready for use and does not need agitate. The optimal dosage should be determined by a test with a sample of the foaming medium.

The dosage of approximately 50 ml/m³ for acute foam combating has proven itself in practice.

Because hebro®d-foam 2060 develops effect quickly, the dosage should be carried out as continuous as possible in small quantities. Therefore the use of a suitable dosing technology, e.g. a HDS 70 - pump

The dosage of hebro®d-foam 2060 should be carried out at the place where the foam is formed because of high turbulences, e. g. in the washing zone of the paint line.

Technical data

appearance: form: Direction on hazardous materials: yellowish liquid not applicable pH-value: density: flashing point:

2

7.0 0.95 g/cm3 < 130°C

hebro chemie- branch of Rockwood Specialties Group GmbH Rostocker Straße 40 41199 Mönchengladbach

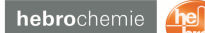
T. +49.(0)2166.6009-0 F. +49.(0)2166.6009-99 info@hebro-chemie.de www.hebro-chemie.de

DIN EN ISO 9001, DIN EN ISO 14001 NI F/ II O-OSH 2001 Reg. Nr. RCI / 07-009-16-07 Certificate No. DE 12/81839325









Impulse für Mensch und Umwelt







and OHSAS 18001

Note

advise you.



