

INCRASURF S70

PU-additives

INCRA®

INCRASURF is a group of special PU-additives. These agents have unique properties to help in processing of PU-foam production. At the indicated use-levels they give also improved improved product characteristics.

INCRASURF S70

INCRASURF S70 is a non-ionic/silicone based surfactant mixture that can be used to improve cell structure and lambda value. It is used as additive on the line in a concentration of 2-4%. Can also be used as modifier in polyester polyol production at use levels of 3-6%.

FEATURES & BENEFITS

INCRASURF S70 is used in PUR and PIR systems blown with pentane and new blowing agents to make fine celled foams. the product is used at 2-4% levels to give most effect.

APPLICATION

INCRASURF V70 is used in combination with a standard silicone surfactant in rigid polyurethane foam to give better cell-structure.

PRODUCT PROPERTIES

contains mix of polymers, silicone surfactants and additives

components 1

appearance viscous fluid

colour clear colourless

spec. weight ca. 1,05-1,10 g/cm³ at +20° C

viscosity ca. 230 cps dynamic at +20°

flash point > 200° C

condition liquid

storage store in closed original packaging above +5° C, protect against sun, frost and extreme temperatures

packaging 200 Kg Drums en 1.000 Kg IBC-Container

removal according to local/regional/national regulations

Shelf life 12 months after production date at +5° C to +30° C

PDS INCRASURF S70 EN 06-2018

Ingwio BV | Niersenseweg 25 | NL-8076 PW Vierhouten
T: +31 577 411 168 | E: info@in-cra.com | I: www.incra.nl

INCRA is a registered trademark of Ingwio BV. All rights reserved.

All information in this product data sheet is conform the current state of development and knowledge of Ingwio BV. It serves only as a guideline for the processing, uses and properties of the product. There can be no legal obligations deduced from this with respect to the properties of this product. Above that our current terms are applicable. Changes reserved.