

INCRASURF S71

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 S71

INCRASURF S71 is a noninonic/silicone surfactant mixture that can be used to improve lambda value. 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 4-8%.

FEATURES & BENEFITS

INCRASURF S71 is added to polyester polyols or PIR systems on line to produce PIR foam. This product used at 4% addition can improve the lambda value.

APPLICATION

INCRASURF S71 is used in PIR foam to give fine and stable pentane emulsions. It can be used to support the performance of silicone surfactants to give better insulation properties and less blisters in the production of PIR board.

PRODUCT PROPERTIES

contains	mix of polymers, surfactants and additives
components	1
appearance	viscous fluid
colour	clear clourless
spec. weight	ca. 1,05-1,10 g/cm ³ at +20° C
viscosity	ca. 120 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