DIPFLO™ 3066

Additive for deinking of recovered papers and boards

TYPICAL CHARACTERISTICS

Water soluble acrylates copolymer Appearance Pale yellow liquid

Solid Content (%) 45 8 рН

DESCRIPTION

Dipflo™ 3066 is a polymer in aqueous solution. It reduces the physical and chemical interactions of the fines with the air bubbles during the flotation. It contributes to the elimination of the inks with the flotation sludges. Use as unique technology to improve deinking yield and brightness. Added to the pulper with the other deinking chemicals, Dipflo™ 3066 is a cost effective means to increase both the deinking yield and the deinked pulp brightness. Dipflo™ 3066 is fully compatible with the other deinking chemicals. It has no negative impact on the paper making process nor on the sludges treatment and dewatering. It reduces the physical and chemical interactions of the fines with the air bubbles during the flotation. It contributes to the elimination of the inks with the flotation sludges. Use as unique technology to improve deinking yield and brightness. Added to the pulper with the other deinking chemicals.

STANDARD PACKAGING

Other packaging may be available upon request

- 1000L IBC
- Bulk

HANDLING & STORAGE

The product should be protected from the effects of weathering, stored between 5 and 40°C and protected from sun exposure. Once opened, packaging should be resealed immediately after use.

In these conditions, this product should be used within 12 months from delivery.

HEALTH AND ENVIRONMENTAL DATA

For safe handling please refer to the Safety Data Sheet. For more information about health and environmental data, please contact us.

MARKET

Pulp & Paper

- Treatments
 - Deinking

2024-03-26 Page 1/

