

SARABID IPM

Character	Multifunctional levelling agent for dyeing polyamide fibres
Chemical Structure	Composition of fatty amine polyglycol ether and aromatic sulphonates
Appearance	Yellow-brown liquid
Ionic Character	Anionic
pH Value	Approx. 7.5 - 9.5
Specific Weight at 20 °C	Approx. 1.08 ± 0.03
Stabilities	SARABID IPM is stable to the usual concentrations of acids, alkalis and salts.
	The product is not sensitive to frost.
Storage	On proper storage in closed original containers, the product is stable for at least 12 months.

The above given values are product describing data. Please consult the 'delivery specification' for binding product specifications. Further data about product properties, toxicological, ecological data as well as data relevant to safety can be found in the safety data sheet.

Properties

SARABID IPM is a low foaming multifunctional levelling agent for dyeing polyamide with acid and 1:2 metal complex dyestuffs. The product has affinity both to the polyamide fibre and to the dyestuffs, which guarantees an exact control of the dyestuff composition and a levelled dyeing, even on streaky dyeing articles.

SARABID IPM has the following advantages:

- low foaming
- affinity to the dyestuff and to the fibre
- produces the best surface levelness
- compensates streakiness caused by the material
- slows down the pick-up speed of dyestuffs, which facilitates an even pick-up of the dyestuffs
- good and even dyestuff penetration
- no impact on the wet and light fastnesses of the dyeings



Application Technique

Diluting Instructions

SARABID IPM can be easily diluted with cold or warm water.

Recommendation for Use

SARABID IPM can be added to the dyebath on all machine types and articles when dyeing polyamide with acid or 1 : 2 metal complex dyestuffs.

The application amounts are reciprocally proportional to the colour depth

1.0 – 4.0 % SARABID IPM (the high concentration is valid for light-coloured dyeings)

We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

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