



ALTON PT 4204

SPRAY ADDITIVE FOR WOOD FIBERS BOARDS

CHARACTERISTICS

ALTON PT 4204 is a water-based external release agent used during the production of MDF and all type of continuous fibre thin boards.

It confers more compact and close surfaces making them especially suitable for painting and lacquering.

ALTON PT 4204 is applied by nebulisation on the mattress surface through spray like Weko and similar systems, it doesn't cause gel forming and has not foaming tendency.

ALTON PT 4204 doesn't contain ethoxylated nonylphenols, waxes and oil and it is compatible with all main resins used to glue fibres.

CHEMICAL COMPOSITION	product based on synthetic surfactants and polymers
APPEARANCE	colourless liquid
ACTIVE CONTENT	75 % approx.
DENSITY AT 25°C WATER EMULSION	1,15 kg/l approx.
pH as it is	8,0 approx
FLASH POINT	non-flammable

MODE OF USE

ALTON PT 4204 should be applied by nebulisation after dilution in water till a concentration of 2-5 % adjusting the dosage according with process requirements.

STORAGE

The product freezes in reversible way below 0 °C, we suggest to store the product between +5° and 50°C to guarantee a longer shelf life, that is 1 year in closed and original packaging.

PACKING

ALTON PT 4204 is supply in 200-kg plastic drum or 1000 kg plastic container.

REV 10/10

TECHNICAL INFORMATION

This information describes the product to the best of our current knowledge and should not be regarded as an absolute guarantee of product performance. WIZ chemicals reserves the right to modify this information at any moment without prior notice.

CERTIFIED ISO 9001:2008 AND ISO 14001:2004 MANAGEMENT SYSTEMS BY CERTIQUALITY