

Retarding agent

250 ml - 500 ml



Properties:

BIOFA Retarding agent is an optional inhibitor for Stone Oil aqua, item no. 8145, Hard Oil aqua semi-gloss, item no. 8045, and Hard Oil aqua mat, item no. 8245. Slows down the relatively fast drying of oils and therefore extends the open time. Especially on large surfaces, this noticeably extends the ability to work wet on wet. It should therefore be used specifically during summer months and always at high room and floor temperatures. Adding the drying inhibitor does not change the hue of the oils.

Ingredients:

Monopropylenglykole.

Application:

Add approx. 5-10% of undiluted drying inhibitor to the particular oil. Then thoroughly blend the mixture.

Attention! Since the drying inhibitor only slowly evaporates from the oil film, the time until the oil film is completely dry is extended. The coat can therefore remain soft and sensitive to water for a longer time. Test before use! Ensure sufficient fresh air circulation when processing!

Equipment cleaning:

Rub dry with absorbent rag after use.

Storage:

Keep cool, dry and properly sealed.

Disposal:

Return liquid product residues and empty and cleaned containers to the collection point for old paints / old paints or dispose of them in accordance with the local / national legal regulations. Soaked working materials can be disposed of with household waste after they have dried out. Only recycle fully emptied and cleaned containers. Not completely emptied and cleaned containers must be treated and disposed like the product!

German Waste Classification Directive [Abfallverzeichnis Verordnung - AVV] waste code iaw. European waste classification: 08 01 12

Safety instructions:

Keep out of reach of children. Do not inhale vapor/aerosol. Only use in properly ventilated areas. Provide adequate skin protection! On eye and skin contact, immediately rinse with plenty of water. Ensure good ventilation during processing. Do not allow it to get into the ground, water or sewage system.

Safety data sheet available on request.

Stand: 2020/04/27