



DIAZO SENSITIZERS

PRODUCT DESCRIPTION

Diazo sensitizers are a series of complementary products from the **PRE-PRESS** range to make light-sensitive photoemulsions and thus allow photochemistry engraving of matrices by UV irradiation.

GENERAL FEATURES

1. DIAZO SENSITIZER MICRO HD POLVERE (code MDZ)

- Micronized powder
- Does not require preventive dilution in demineralized water
- Available in pre-sized sachet
- Suitable for photoemulsions:
QUADREX , SCREEN COAT PLUS, PLX serie, CTS K301, DECALCOCURE , POLICURE HD/NF, LIBRA, PROGRESS, all photoemulsions of the **ZERO-IN** range

2. DIAZO SENSITIZER MICRO HD PLUS POLVERE (code MDZPLUS)

- Micronized powder
- Does not require preventive dilution in demineralised water
- Available in pre-sized sachet
- Suitable for all photoemulsions of the **REPRO-SCREEN** range

PREPARATION

Working in environment with light protected (yellow), slowly add the DIAZO sensitizers to the photoemulsion, stirring continuously so that the sensitizer is completely absorbed.

Allow to rest until complete dehydration.

SHELF-LIFE

In the original containers **at about 5°-10° C: 12 months**

CODE

MDZ4	pre dose sachet for 1 kg of photoemulsion
MDZ20	pre dose sachet for 5 kg of photoemulsion
MDZ4PLUS	pre dose sachet for 1 kg di photoemulsion
MDZ20PLUS	pre dose sachet for 5 kg di photoemulsion

SPECIAL RECOMMENDATIONS

Always test product features before proceeding.

High temperatures and humidity quickly deteriorate the product.

Store the product in original containers.

Diazo sensitizer should **NOT** be completely drained into metal containers.



IMPORTANT INFORMATION NOTE

The information given in this data sheet is not exhaustive, but anyone who uses the product for any purpose other than the one specifically recommended on this document without a specific written confirmation from us is at its own risk and danger.

Although we are working to ensure that all the tips contained herein are correct, we have no control over the quality and support conditions or the many factors that may affect the use and application of the product.

Therefore, subject to specific written agreements, we do not accept any liability - of any nature and in any way whatsoever - on the performance of the product or for any loss or damage resulting from the unauthorized use of the product.

The information contained in this document is subject to periodic reviews based on our experience and our policy of constantly improving the product.