



C/Barrio la Mina s/n Nave 2
39792-Gajano (Cantabria)
Teléfono:(+34) 942 502 334 Fax:(+34) 942 502 044
Móvil(+34) 682 348 548
E-mail: ekyma@ekyma.es - www.ekyma.es

TECHNICAL RECORD EKYNET – DH1

DESCRIPTION:

Perfectly removes layers of old and dried out paint. Ease of use and of control of the bath.
High performance bath which is a great saving.

PHYSICAL AND CHEMICAL PROPERTIES:

Yellowish transparent liquid.

Density at 20 °C: 1.27 ± 0.02

DIRECTIONS:

Concentration: 50% flux and 50% water. Temperature: 70/80 °C

Time: depends on the thickness and type of paint.

METHODS AND INSTRUCTIONS FOR USE:

The DH1 EKYNET prepared by mixing with water in the ratio of 1:1. Must be mixed well (air, recirculation, etc.). After preparation the surface is separated into an organic layer of approximately 10%.

Maintenance: By using analytical control of the bath, its concentration is determined and adjusted to keep it at 50%.

Our technical service will indicate the optimum concentration for the desired goals. If the upper organic phase disappears even though the concentration of the product is correct, about 10% of the accelerator EKYNET-CI-2 can be added.

Control of the bath: Take a sample of 5 ml of the aqueous part of the bath (bottom). Add about 50 ml of de-ionized water, a few drops of phenolphthalein, and valued with 1 M HCl until discoloration. V is the ml consumed: % EKYNET DH1 = V x 3

ENVIRONMENTAL PROTECTION AND AT WORK:

Statutory regulations on the transport, storage, handling and use of chemicals should be followed. You can obtain more information on the safety data sheet according to EEC 91/155.

MODE OF SUPPLY:

Bottle of 25 liters.

Jerrycan of 240 liters.

Container of 1250 liters.