



kinyo

AIR-EXCEL
OFFSET-BLANKET

MC7400E

ThermaSphere

MC7400E APPLICATION

Offset Printing

Packaging



MC7400E

Feature / Benefit

1. Rich surface rubber compound offers suitable and long lasting ink transfer.
2. Special surface finish accepts various paper stock giving clear dots and quick paper release.
3. Unique Kinyo ThermaSphere compressible layer technology stays stable & consistent. Offers longer blanket life on press through improved shock absorption, rapid recovery and better smash resistance. ThermaSphere offers ecological improvements in our manufacturing process.



Technical Data

● Surface	
Rubber Compound	For Conventional ink type
Finish	Buffed and polished
Color	Blue
● Construction	
Compressible Layer	Closed cell
Nominal Thickness/Ply	1.95mm/3Ply
● Application	
	Sheet fed press
	Packaging printing
● Physical Property of 1.95mm Type	
Thickness	1.93 - 1.98mm
Tensile Strength at Break	80N/mm^c
Elongation at 10N/mm	1.2%^c
Roughness $\langle Ra \rangle$	Approx. 1.1 μm
Compressibility	Medium



KINYOSHA CO., LTD.
4F, A-1 Village (Dobu) Central Tower,
1-2-2, Choshi, Shinagawa-ku, Tokyo, 141-0032 JAPAN
Tel. International: +81 (0)3-5745-4350
Fax: +81 (0)3-5745-4350
e-mail: sales@kinyo-j.co.jp
www.kinyo-j.co.jp
ISO 9001 - ISO 14001 Certified.

www.kinyo-j.co.jp

The trademarks of Kinyo and/or other product names, technical names are trademarks or registered trademarks of KINYOSHA CO., LTD. or one of its affiliates.

Dealer:

HS0479-01-00005

