



inoflex[®]

nanocomposites for micro- and nano-structured surfaces

"near net shaping"

- high-solid butr
- low-viscous laquers

contineous processing

- using flexible and low-cost stampers
for° the processing of inoflex

variets in substrates

- glass
- metal
- films

various structures

- hologramms
- Fresnel-lenses
- moth eyes
- weace-guiding structures
- lighth traps for photovoltaics

sample products

- flexible CD
- resist for silicon etching



Saarpfalz-Park 1

D-66450 Bexbach

Telefon +496826-93440

Telefax +496826-934422

www.inomat.de

e-mail info@inomat.de

inomat
product
information