Expancel WE

Estimated particle Size, µm
D(0.5) | Solid content(1) % | True density(2) kg/m³ | True volume(1) l/kg | Solvent Resistance(3)
---|---|---|---|---
461 WE 20 d36 | 20–30 | 15 ± 2 | 36 ± 4 | 4,2 ± 0,45 | 3
461 WE 40 d36 | 30–50 | 15 ± 2 | 36 ± 4 | 4,2 ± 0,45 | 3
921 WE 40 d24 | 35–55 | 10 ± 1,5 | 24 ± 3 | 4,2 ± 0,45 | 5

• Expancel WE = Wet Expanded Expancel Microspheres
• Packed on pallets with 20 polyethylene bags, each bag with a net weight of 10 kg. Volume approx 1.5 m³, incl pallet.
• Use the product within two years after production date, if unopened.
• Not all grades available in all locations. Check local sales office for availability.

More information:
1) “Analytical method no 22”
2) “Density measurements of Expancel MS”
3) “Chemical resistance of Expancel MS”
For more information on our microspheres you can contact us at:

E: info.expancel@nouryon.com

Nouryon
ExpANCEL
Box 13000
SE-850 13 Sundsvall
Sweden
T: +46-60 13 40 00

nouryon.com
expancel.com