



Chlorofluorocarbon(R22;CHCIF2) Barrier Property

Chlorofluorocarbon barrier property of "SoarnoL™" is shown in the following.

Evaluation: Dry film sample (differential pressure method)

Sample	(cc 100µm / m² day atm)	
	30℃	50°C
Soarnol 29mol%	4.6	8.2
Soarnol 32mol%	7.5	14.1
Soarnol 38mol%	13.5	22.1
Soarnol 44mol%	18.5	27.8
LDPE	4,900	14,000

1/1

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