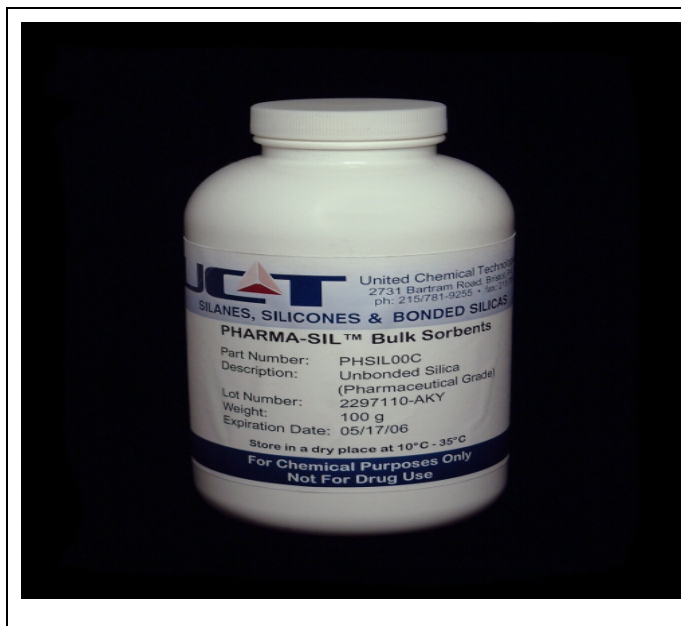


High Activity, High Purity PHARMA-SIL™



Pharma-Sil™ is a high surface area silica designed to be used in pharmaceutical applications. The advantage of Pharma-Sil™ is a higher capacity with greater retention of compounds.

UNBONDED SILICA, SG2

Particle Size: 40-60 µm

Surface Area: 525 m²/g

<u>Part Number</u>	<u>Size</u>
PHSIL00X	10g
PHSIL00C	100g
PHSIL00K	1kg

<u>Description</u>	<u>Part Number</u> <u>Endcapped</u>	<u>Part Number</u> <u>Unendcapped</u>	<u>Sizes</u>
Aminopropyl	N/A	CUNAXHSA00X	10g
	N/A	CUNAXHSA00C	100g
	N/A	CUNAXHSA00K	1kg
Benzenesulfonic Acid	N/A	CUBCXHSA00X	10g
	N/A	CUBCXHSA00C	100g
	N/A	CUBCXHSA00K	1kg
Benzenesulfonic Acid (High Load)	N/A	CUBCXHLHSA00X	10g
	N/A	CUBCXHLHSA00C	100g
	N/A	CUBCXHLHSA00K	1kg
C8, Octyl	CEC08HSA00X	CUC08HSA00X	10g
	CEC08HSA00C	CUC08HSA00C	100g
	CEC08HSA00K	CUC08HSA00K	1kg
Isocyanate	N/A	CUICNHSA00X	10g
	N/A	CUICNHSA00C	100g
	N/A	CUICNHSA00K	1kg
Polyimine	N/A	CUPAXHSA00X	10g
	N/A	CUPAXHSA00C	100g
	N/A	CUPAXHSA00K	1kg

High Activity, High Purity Pharmaceutical Purification

<u>Description</u>	<u>Part Number</u> <u>Endcapped</u>	<u>Part Number</u> <u>Unendcapped</u>	<u>Sizes</u>
Quaternary Amine	N/A	CUQAXHSA00X	10g
Chloride Counter Ion	N/A	CUQAXHSA00C	100g
	N/A	CUQAXHSA00K	1kg
Quaternary Amine	N/A	CAQAXHSA00X	10g
Acetate Counter Ion	N/A	CAQAXHSA00C	100g
	N/A	CAQAXHSA00K	1kg
Quaternary Amine	N/A	CHQAXHSA00X	10g
Hydroxide Counter Ion	N/A	CHQAXHSA00C	100g
	N/A	CHQAXHSA00K	1kg
Quaternary Amine	N/A	CUQAXHSA30X	10g
+Octadecyl	N/A	CUQAXHSA30C	100g
	N/A	CUQAXHSA30K	1kg
Thiopropyl	N/A	CUTHXHSA00X	10g
	N/A	CUTHXHSA00C	100g
	N/A	CUTHXHSA00K	1kg
Triacetic Acid	N/A	CUTAXHSA00X	10g
	N/A	CUTAXHSA00C	100g
	N/A	CUTAXHSA00K	1kg
Acid Washed	N/A	CUSILHSA00X	10g
Unbonded Silica	N/A	CUSILHSA00C	100g
	N/A	CUSILHSA00K	1kg