

CARBOFIL AC

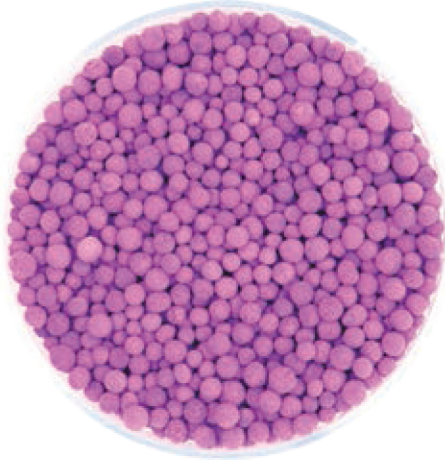
AKTİF KARBON
Activated carbon



tanım:	AG tipi aktif karbon
description:	activated carbon type AG
hammadde:	kömür esaslı
raw material:	coal based
CTC ASTM D3467	min. %50
CTC ASTM D3467:	
iyot miktarı (ASTM D4607):	min. 900 mg/g
iodine number (ASTM D4607):	
nem (ASTM D2867):	max. %5
moisture ASTM D2867	
kül ASTM D2866:	max. %12
Ash ASTM D2866:	
sertlik ASTM D3802:	min. %96
hardnes ASTM D3802:	
dökme yoğunluk (ASTM D2854):	480±20 kg/m ³
bulk density ASTM D2854	



AKTİF ALÜMİNA
Activated alumina



tanım:	aktif alümina
description:	activated alumina
çap:	3-5 mm
ball:	
dökme yoğunluk:	800 kg/m ³
bulk density:	
ambalajdaki nemi:	max. %5
humidity in package:	
AL ₂ O ₃	min. %80
potasyum permanganat:	min. %8
potassium permanganate:	
FE ₂ O ₃ :	max. %0.4
H ₂ S kapasitesi	≥0,12g/cm ³
capacity H ₂ S	
sertlik:	≥80
hardness:	



HİNDİSTAN CEVİZİ BAZLI AKTİF KARBON
Coconut activated carbon



parçacık boyutu (ASTM D2862):	%5 max	+4 ASTM	+4.75 mm
particle size (ASTM D2862):	%90 min	4x8 ASTM	4.75-2.36 mm
	%5 max	-8 ASTM	-2.36 mm
nem içeriği (paketli) (ASTM D2867):			max. %8
humidity contained (as packed) (ASTM D2867):			
iyot miktarı (AWWA B604):			min. 1150 mg/g
iodine number (AWWA B604):			
yoğunluk (kuru) (ASTM D2584):			470-530 kg/m ³
density (dry) (ASTM D2584):			
bütan/CTC (hesaplanan) (ASTM D5742-95):			min. 22.9/%60
butane/CTC (calculated) (ASTM D5742-95):			
kül içeriği (ASTM D2866):			max. %3 max
ash content (ASTM D2866):			

