

ACTICARBONE ACM 20-4 WA EXTRUDED ACTIVATED CARBON \$\phi\$ 4 mm

October 2011 issue 6

▶ NATURE OF THE PRODUCT

Coal based carbon steam activated.

▶ APPLICATIONS

The higher purity and the absence of chemicals make this product especially suitable for:

- solvent recovery;
- VRU (Vapour Recovery Unit);
- air and gas purification.

▶ SPECIFICATIONS

TEST METHOD	CHARATERISTICS	VALUES	UNIT
CECA (1) BENZEN	NE NUMBER	20±2	%
ASTM D 2867-7	0 MOISTURE CONTENT AS PACKED	2 max.	%

► TYPICAL CHARACTERISTICS

(Average values referred to last two years productions)

TEST METHOD	CHARATERISTICS	VALUES	UNIT
ASTM D 2854-70 LOOSE DENSITY		535	kg/m³
ASTM D 2867-70	MOISTURE CONTENT AS PACKED	1,9	%
CECA (1) BENZEN	E NUMBER	20	%
ASTM D 2866-70	TOTAL ASH CONTENT	10	%
ASTM D 3467- 99	CCI4 INDEX	45	
ASTM D 2862- 67	PARTICLE SIZE <1,00 mm (18 mesh)	0,5	%
N2 BET AREA SURFACE		1150	m²/g

STANDARD PACKAGING
Multiwall paper bags of 20 kg net on shrink pallets of 540 kg net
Big bags of 500 kg

Other packages could be possible on request.

Activated carbon can be stored more than 2 years in its original packing away from wet conditions and from volatile substances.

A sample of each production batch is kept for 12 months starting from the date of production.

(1) CECA method with Pbenzene / Pv Benzene =0,1

