



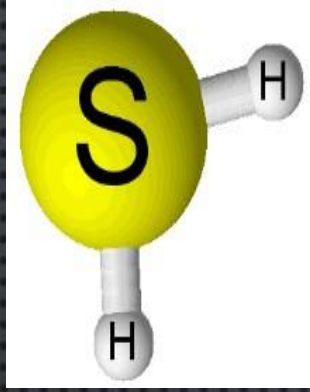
HOŞGELDİNİZ

MEHMET BURSALIOĞLU

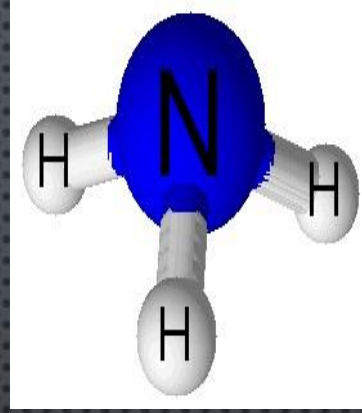
KOKUYU YOK ETMEK

- * KOKUYU MASKELEYEREK
- * KOKUYU BAŞKA BİR KOKU İLE BASTIRARAK
- * YIKAYARAK **YOK EDEMEZSİNİZ.....**

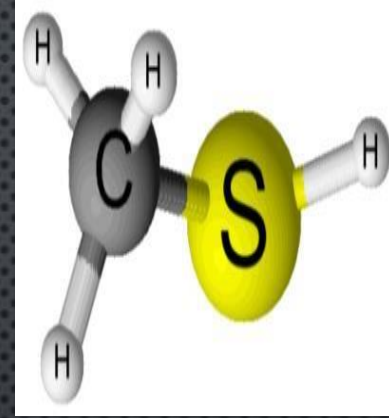
- K
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HİDROJEN SÜLFÜR



AMONYAK



METHHYL MERKAPTAN

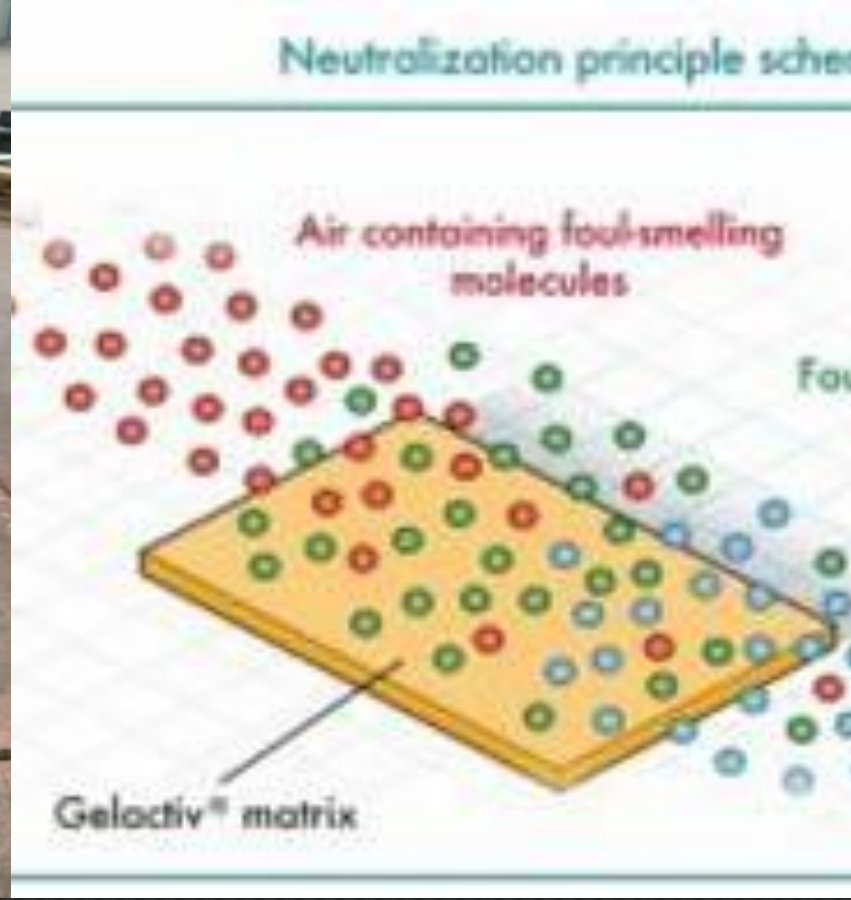
KOKULARIN AZALTILMASI KİMYASAL BİR REDOKS İLE SAĞLANIR.

KOKU GİDERİMİ UYGULAMASI İÇİN ŞARTLAR

**SORUNUN
TANIMLANMASI**
(Formülasyonun
ayarlanması)

UYGUN ÇÖZÜM
(en az 3 sn temas
süresi)

**Kokular algılama
limitinin altında
nötralize olur**

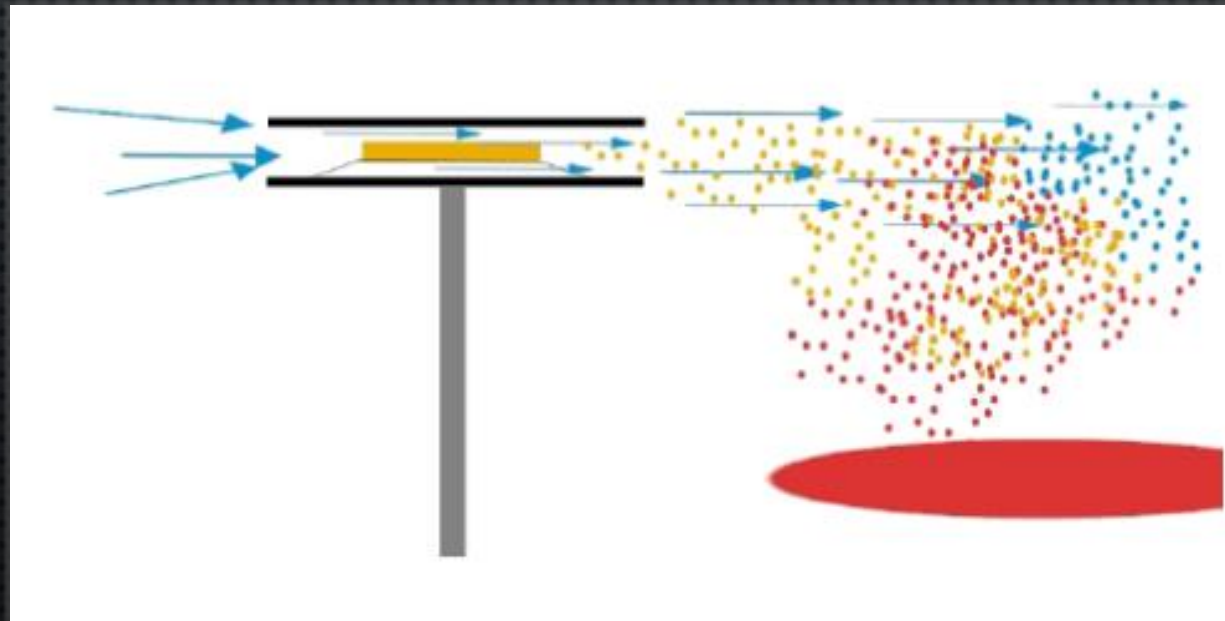


JEL UYGULAMALARI



KÜMESLER DE FAN ÖNÜNE UYGULAMA





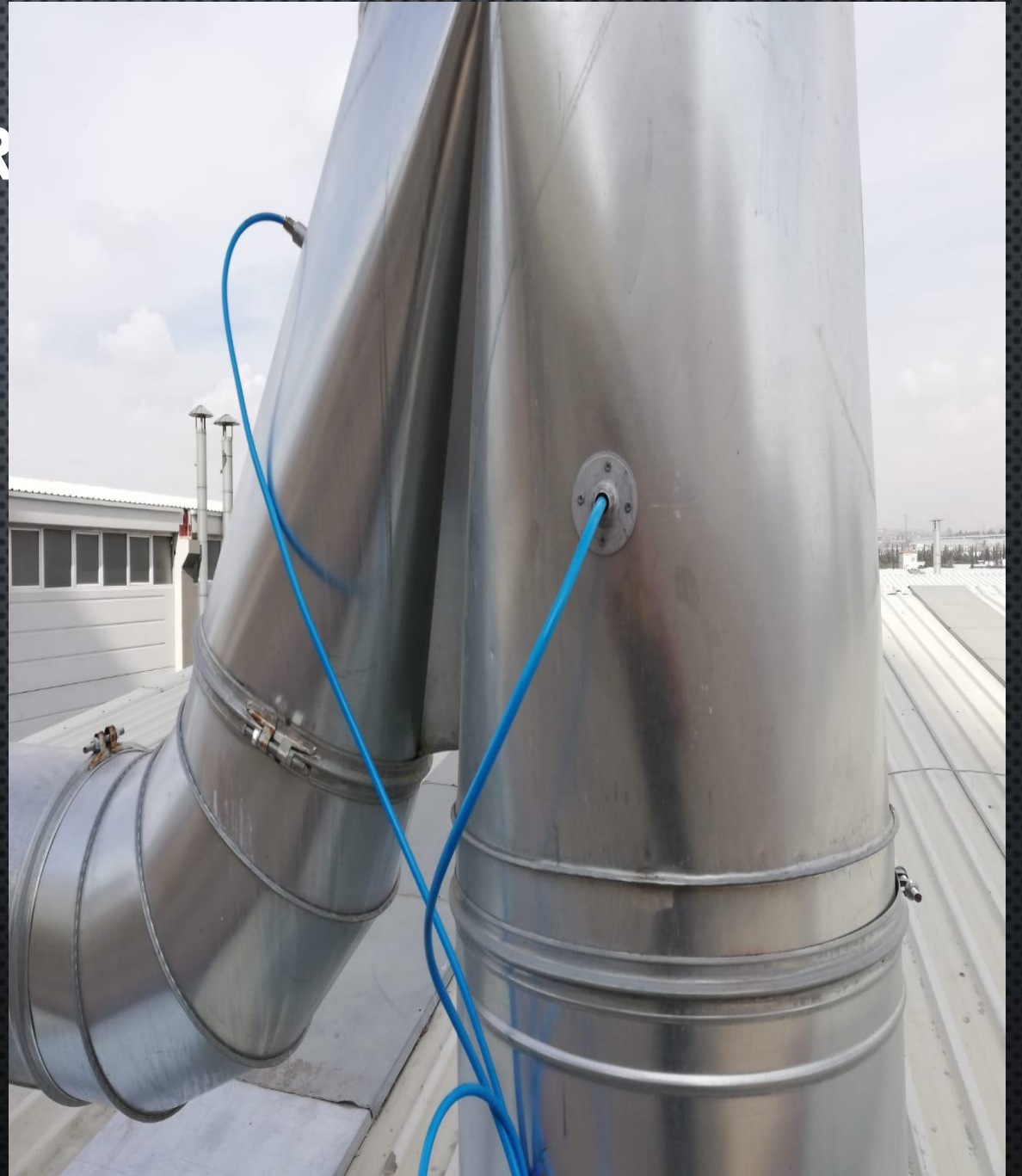
**LİKİT ÜRÜNÜ
2 MİKRON
ÇAPIN DA
GAZ HALİNE
GETİRİR**

**1 SAATTE
18 MİLİLİTRE
ÜRÜN TÜKETİR**





BACA UYGULAMALAR







ÇAMUR KURUTMA ALANLARI VE TAVUK ATIK DEPOLAMA ALANLARI






BİOGAZ TESİSLERİ

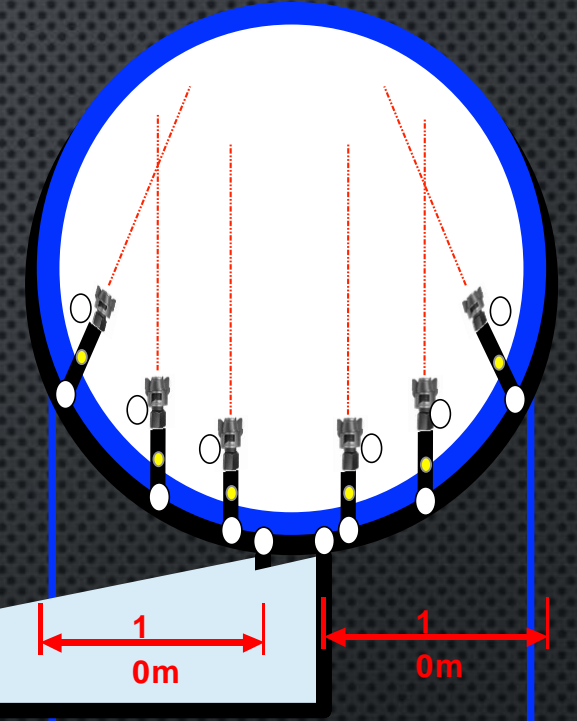


YÜZEY UYGULAMALARI

SU İÇİNE UYGULAMA



	T- Ø 14 5 x
	W - Ø 14 4 x
	buse Maximum 50 cm

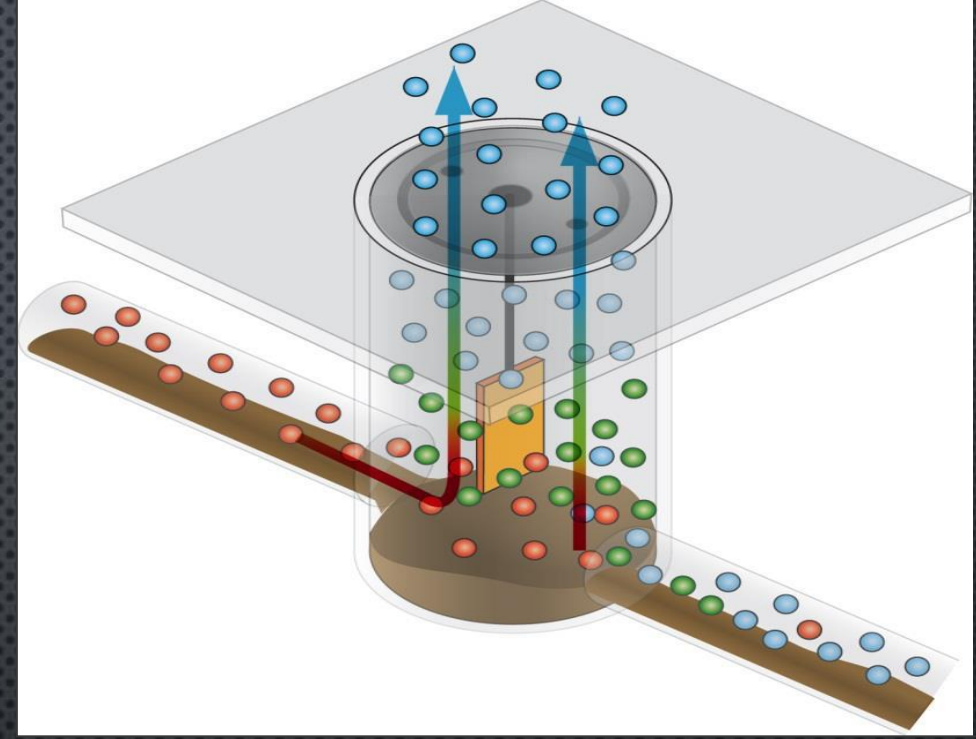




ATIK SU ARITMA ÇAMURU KOKUSUZLAŞTIRMA



RÖGAR VE KANALİZASYON



DIĐER YÖNTEMLER



SCRUBBER



BİO FİLTRE



KARBON FİLTRE



parfüm

OZON UYGULAMASI



WHO : 0,1 PPM

EPA : 0,05 PPM

SONUÇ ALMA ARALIĞI : 0,4- 0,7 PPM

**BENİ DİNLEDİĞİNİZ İÇİN
TEŞEKKÜR EDERİM**

