CITY OF NEW BEDFORD

APPLICATION FOR LAYING BUILDING SEWER AND/OR DRAIN SERVICE

Application No.	19677 (6-7-74) Date	
To the Mayor and C	v Council:	
	that a building sewer and/or drain be laid for the premises at	
DUI 7-2)	Delleville Avenue, nuth of Hadley It	
to connect with the the same to be laid Public Works. I hereby agree	sewer/drain instreet and the surface repaired as directed by the Commissioner of the pay at the office of the City Treasurer all cost of performing the above specified, in excess of the deposit made herewith, within 10 days after the contraction of the cost of the deposit made herewith, within 10 days after the cost of the deposit made herewith, within 10 days after the cost of the cost of the deposit made herewith, within 10 days after the cost of th	of ve
to the payment of the cost shall be returned	and agreed that the deposit made with this application shall be applied e cost of performing the work done, and that any excess of deposit over the deposit over the cost of the City Treasurer.	ed ne
Witness A Man	Signature of Property Owner	••••
	Address Cold C. Flumber's Name Telephone No.	
Requires separate entrance		
for roof water	Address	
	ermits to Industrial and/or Commercial Applicants:	
the Commissioner of	issued to industrial and/or commercial applicants only upon receipt he Public Works of such supplemental information as may be required he proposed wastewater discharge.	
This information	n was submitted by	
	Signature of Applicant (owner)	
and approved by the	e Commissioner of Public Works on	
	Commissioner of Public Works	••••
	Estimate and Deposit Requirement	
	Office of Commissioner of Public Works, 6-7-74	
My estimate of application is	the cost of laying the building sewer and/or drain described in the above	ve
Entrance charges	Total deposit required \$508 % 00	
	Commissioner of Public Works	2
	Certificate of Issue	
	Office of City Clerk,	
	dication, accompanied by City Treasurer's receipt presented this da	
whereupon Permit 1	o. 19677 was issued, and the Commissioner of Public Wor	ks
notified of the same	Clen M. Haughan City Olerk	4
Laid from main in stree Owner agrees to supply a ials and	Il necessary mater-	

THE SECTION Cambridge Co

May 23, 1974

Mr. Robert A. Gell, Facilities Engineer Acushnet Co. - Rubber Division P.O. Box E916 New Bedford, Mass. 02742

Re: Farrington Business Equipment Co. - Proposed Sewer Service

Dear Mr. Gell:

We have reviewed your letter dated May 15, 1974 with attachments and approve your request for a new sewer service connection.

However after reviewing the characteristics of Oakite 202 we are reserving complete approval of this effluent discharge because of the manufacturer's statement that Oakite 202 has severe foaming tendencies. Should this prove to cause a problem in the sewer system it may be necessary to add an anti-foaming agent to the waste prior to discharging.

Therefore, subject to this above condition your plumbing subcontractor may proceed in taking out the necessary permits to make the new connection.

Very truly yours,

George H. Brightman Commissioner Department of Public Works

cc: Bill Boucher - Engineering Dept.
D. Correia - Laboratory

TYPE JEST YET

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Authoritant on Australia (guillanch) Co. - Proposed Sier Separace

Dear Afric Goll:

eg have raylekey your letter do eld sy'll 1974 with attorionies and asorove your request for a row-sawar service connection.

hawever after regulaving the cherycterrobics of Galite 202 was prescribed.

The complete approvateon are effects discharge the accusant the adduction to the additional sections of the additional sections of the accusant to the accusant section is the accusant to the accusant accusant to the accusant accusant

Therefore, subject to this above constition your planting subjection on the constant of the conservation of the material subject to make the conservation of the conservation of the conservation of the conservation.

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cor dill Boudher's Engineering Dept. D. Comple - Caberatory Permit No. 19677

CITY OF NEW BEDFORD DEPARTMENT OF PUBLIC WORKS

Supplementary Information Required from Commercial or

	A 1- *4	Industrial Firms in Addition to Issuance of Sewer Entrance Permit
A.		ect's floor plan showing proposed connections to building drain (inside building):
B.		ect's detail drawings of any pretreatment or equalization equipment:
C.	(1)	n showing: Puilding and leastion of building some
	(2)	Building and location of building sewer Proposed connection to public sewer
	(3)	Profile of building sewer
	(4) (5)	Plan and profile of storm drain Location of control manhole
	(0)	(Standard type — preferably between property line and public sewer.)
D.	Waster	water Information: Date: 5/15/74
	(1)	Name of firm: Acushnet Company (Lessor)-Farrington Business Machines (Lessee
	(2)	Address744 Belleville Avenue - 700 Belleville Avenue
	(3)	Name and title of person completing form. (company representative):
		Robert A. Gell, Facilities Engineer - Acushnet Company
	(4)	Industry type (SIC Number): 3579
	(5)	Number of Employees: 21
	(6)	Principal products manufactured, produced, processed or sold:
		Embossing of metal and plastic plates.
	(7)	Sources of water supply: Municipal100% Well
	(8)	Estimated volume of water to be used per day: 75 - 100 gallons.
	(9)	Flow gauges in plant no influent no effluent.
	(10)	Water consumed in processes: 0, %.
	(11)	Recycled water:0 %.
	(12)	Cooling water:
	(13)	Number of operating days per week:5
	(14)	Number of shifts per day:
	(15)	Type of discharge: continuous100% batch.
	(16)	If batch per shift.
	(17)	Estimated volume of wastewater discharged daily 75 - 100 gallons.
	(18)	
	(10)	Wastewater abatement practices to be used: None
		(a) Process changes:
		(b) Changes in raw materials:
		(c) Recycling methods:
		(d) Wastewater treatment equipment:
		(e) Monitoring devices:
		(f) Sampling and testing procedures:
	(19)	Expected constituents of final wastewater discharge: Please see attached sheets:
	1-01	(a) pH10 (d) Cl Req'm't. Nonemg/l
		(b) Grease/Oil Trace mg/l (e) S. S. Trace mg/l
		(c) C O Dmg/l (f) Colormg/l
		(1) OUIUIIIIg/1

May 16, 1974

Date

Acushnet Company

Signature of Property Owne

(20)



PRODUCT PROFILE

TECHNICAL DATA

DATE: May 1, 1965

OAKITE 202: Alkaline detergent for general maintenance cleaning and washing transportation equipment.

PRIMARY APPLICATIONS

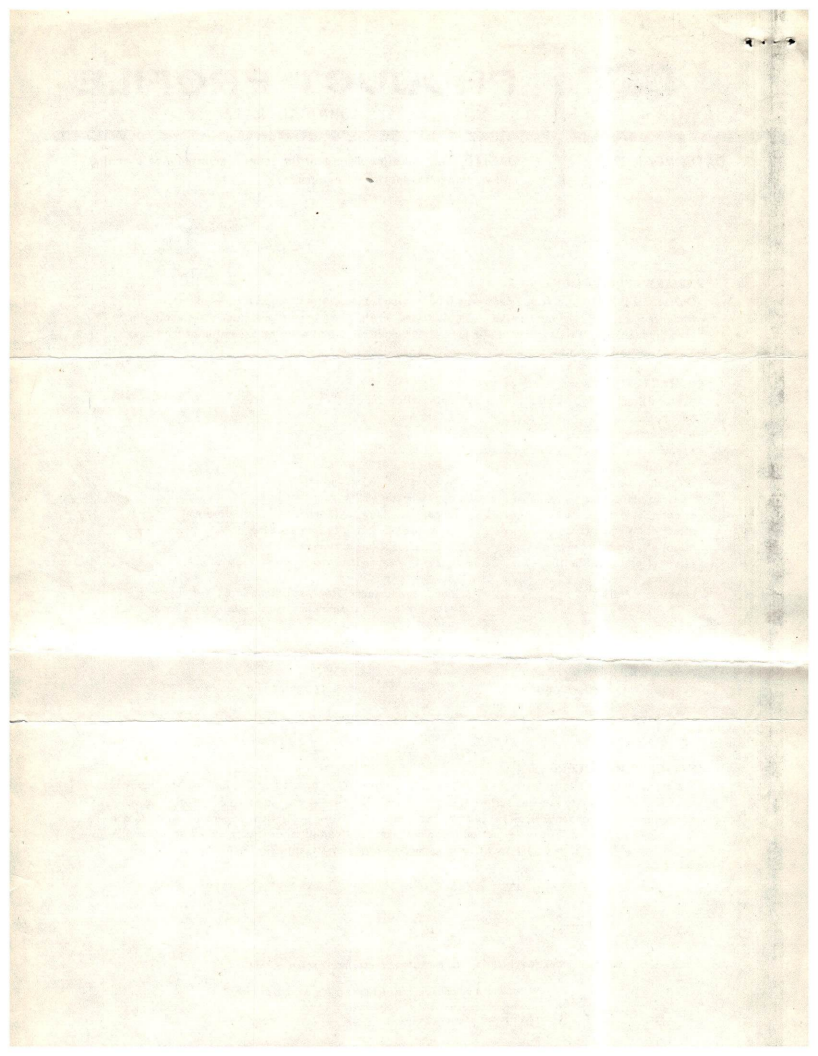
Oakite 202 is a liquid alkaline detergent for cleaning transportation equipment including aircraft, truck, bus, railroad and automotive. It is also used for floor and general maintenance cleaning in these industries, as well as in buildings and all industrial plants with the exception of food contact surfaces and processing areas.

CHARACTERISTICS

physical form.....pale yellow liquid odor.....slight aromatic flash pointnone freezing point approximately 32°F. effect of freezing none, upon thawing (advisable to agitate drum) effect of aging insignificant turbidity may develop effect of long high temp. storage insignificant turbidity may develop effect of prolonged boiling not recommended nor applicable hygroscopic tendency. nil effect on metals none on aluminum, steel, stainless steel and copper; very slight attack on magnesium; slight staining on brass, zinc and tin foaming tendency severe, by design maximum solubility infinite recommended diluents water, solvent, or both normal working concentrations 0.75% by volume or 1 oz./qal. to concentrated normal operating temperature range . . . 40° to 140°F. rinsability.....excellent

APPLICATION PROCEDURE

For washing transportation equipment, solution of Oakite 202 is applied by foaming method, spray or mop. It is advisable to pre-wet surfaces, particularly if they are warm. Agitate badly soiled areas, and spray rinse. Concentrations range from 1 to 3 or more ounces per gallon, depending on soils and frequency of cleaning. For faster action on heavy accumulations of grease, carbonized soils, smoke tracks and exhaust stains, Oakite 202 may be mixed with from 1 to 10 parts kerosene, viscol or Stoddard solvent for spot cleaning these areas.



	N		IONER OF PUBLIC	WORKS	
Length of	service 3	3'	weed 17/19/14 (3	
	pth			pi	pe system
Surf. dra	in	<u> </u>	Contractor's Nam	ne	
				(if working on City I	roperty)
		City of	New Bedford,		
Drain Per	mit Nº 1	9677	Office of D. P. W	7.,	4
				Date	
To Comm	issioner of Publ	ic Works.			
/ Permi	ssion has this da	been issued to			
/ Cic	ushnet t	0,	744 /	Bellwille &	Lue.
ld By De	Signature of Pro	operty Owner		Address	
By Farrington B	useres Mac	Miss 700 Bel	leville Derenne	Address	20
to lay a b	uilding sewer/d	lrain service from th	e premises at	Jellen	elle
		Dueniel	m. of A	adley Street	5
to connec	t with the sewer	drain in (0.51)	10 101 C	le Avenye	street.
Owner a	1	necessary materials	By Eller	M-Sku	glan
Requires s	eparate entrance	for sewage and roof w	vater		

RETURN OF FOREMAN

Entered Tyne 25	19	7 5	1
Time 14, P, M,			
By Jose M Jou	- el	0	
COST			
Labor hours @			
Jase Jarney 3 " 4.33-			-12.99
Workert STefrene 3 " 3.74-	11.	1	
Joe Forriera 3 " 3.74-	11.		
J.M Lemos 3 " 3.11-	-	33 ✓	,
TOM Burko 3 " 3.68-		-	/
Joe Marudo 3 " 3.86-	11.	58=	54.3
("/a			67.3
Stock			/
# 1/2009 (corrent =	1.		/ =
0 100 165 Sand =	1/10	10	-
Repair 1513 B.T. STreet@x8345.	47	75	
" (2) YXY grong Sq. walk	49	78	
3 /9 sy grand @17. 1		-	
Trucking			,
ordson # 35 - 2 HRS. @6.55 -	13.	10	-
Dodge 116-1-HR. @3.00-	3.	00-	
comp 52-1-HR, @3.35-	3.	35	/
Total Cost	18.	1.69	
Estimate-cost of laying drain 208 —		1	
Entrance charges assessed			
Total deposit	-	15.1	
Balance due Jarraylon	22		
Pieces pipe to curb 2/-10/1.	541	+	
" curb to house 3/- coff.	105	- M	-
Cut at sewer 4.44		V	
Cut at sewer 7-4			
Cut at curb 3 5 H			
Size of pipe 6" Tvon site			
Correct			
La Ma Maria	2-6-6	20	
Pour	Foren	nan	