Zeitschrift:	IABSE reports = Rapports AIPC = IVBH Berichte
Band:	52 (1986)
Artikel:	New application of polymer concrete in rehabilitation of expansion joints
Autor:	Miyazaki, Shoji / Iki, Shohei / Noda, Yukie
DOI:	https://doi.org/10.5169/seals-40355

#### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

#### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

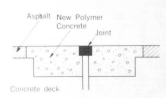
**Download PDF:** 06.10.2024

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



KAWADA DENKA INDUSTRIES, INC.

# **NEW APPLICATION OF POLYMER CONCRETE** IN REHABILITATION OF EXPANSION JOINT



1. BACKGROUND

The main cause of damage of end dam concrete is considered as large repeated impact of vehicles due to the different lebel between the end dam concrete and expansion steel or asphalt.

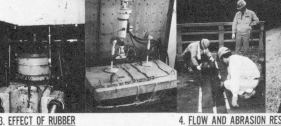
Therefore, We consider that excellent impact resistance and abrasion resistance of end dam concrete must be the most important characteristics and developed resin concrete, which is mixture of convensional epoxy resin and synthetic rubber.

2. FEATURES OF NEW CONCRETE

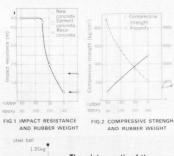
This concrete has a low coefficient of elastisity (E =  $2 \sim 8 \times 10^4$ kg cm<sup>2</sup>)and is applicable to low temperature.

The component materials are as follows ; Binder : mixture of epoxy resin and chloroprene rubber.

Aggregate : dry sand and crushed stone.



3. EFFECT OF RUBBER



The mixture ratio of the epoxy axaxiate resin and the rubber gives an Impact strength test influence on the dynamic characteristics, the time of hardening and the workability.

sw material binder			(kg)
ement			
			400
ne aggregate	3	1	650
oarse aggregate	5	5	1,240
rater			150
iow resistance	0.01mm	0.01mm	
brasion resistance(cm <sup>2</sup> )	0.04	0.34	1.65
w resistanc	e : Wheel	tracking	test

elling test Abrasion resistance 7mm dia. cross-chain Chain - 10°C Temperature Testing time 90min.







# New Application of Polymer Concrete in Rehabilitation of Expansion Joints

**Shoji MIYAZAKI** Kawada Industries, Inc. Tokyo, Japan **Shohei IKI** Kawada Industries, Inc. Tokyo, Japan **Yukie NODA** Kawada Industries, Inc. Tokyo, Japan

# 1. PREFACE

In order to reopen the road to traffic immediately or in at least a few hours after repair of an expansion joint, highearly-strength concrete or resin concrete are widely used on the end dam to fill the gap between the new expansion joint and concrete slab or pavement. But the difference in coefficient of thermal expansion between normal and resin concrete lead to early cracks and finally to destruction of the resin concrete dam and further more, the end dam concrete must take a repeated impact force from the traffic.

To cope with this phenomenon, resin concrete should be given a cohesive and elastic characteristic to be able to dissipate the stress caused by the difference in coefficients of thermal expansion. This characteristic will prevent the cracking as well as improve the resistance to impact and abrasion of the resin concrete.

To fulfill these requirements a new resin concrete (elastomeric concrete) has been developped by adding synthetic rubber to ordinary epoxy resin concrete. This material has a relatively low coefficient of elasticity compared to conventional resin concrete.

## 2. MATERIALS USED

The components of elastomeric concrete are as follows.

- Binder: Mixture of epoxy resin and liquid chloroprene rubber.
- Fine Aggregate: Dry sand (No.7 + No.4).
- Coarse Aggregate: Dry crushed rock

#### 3. CHARACTERISTICS OF ELASTOMERIC CONCRETE

The ratio of mixing the epoxy resin with rubber is an important factor which will influence not only the dynamic characteristics, but the required time for hardening and its workability. The hardening time normally depends upon the atomospheric temperature during placement and curing of the concrete and it is possible to reduce the time for the concrete to harden with a high curing temperature.

93

#### (1) THE EFFECT OF RUBBER

From test results, it can be recognized that the impact resistivity increases in proportion with the increase of the rubber component and an extremely big change can be observed between the ratio of rubber and epoxy (rubber/ epoxy) of 0.4 and 0.25. The compressive strength decreases in proportion with to the rubber content, but the viscosity of the binder becomes higher as the weight of rubber increase, therefore the workability goes down.

In addition to the strength, the resin to rubber ratio of 0.4 provides a low viscosity as well as a favorable workability.

#### (2) RESISTANCE TO ABRASION AND FLOW

A wheel tracking test and a ravelling test were performed under conventional methods (see poster).

Table-1 illustrates the results of the comparison test among the ultra-high-early-strength cement concrete, normal resin concrete and elastomeric concrete.

In the flow resistance test, there was no flow and showed no difference due to the type of material.

However, in respect to abrasion resistivity, the elastomeric concrete showed excellent characteristics.

These results show that the effects of rubber in the elastomeric concrete are recognizable.

#### (3) VISCOSITY AND WORKABILITY

The workability is affected by the viscosity of the binder and this viscosity is highly affected by the temperature.

When the viscosity of elastomeric concrete becomes lower than 2000 cps, the slump will be 5 to 6 cm. Therefore, good work-ability can be obtained.

Fig. 1 shows the relationship between the viscosity of binder and temperature.

The results indicate that a minimum temperature of 15°C is necessary in order to maintain favorable workability.

As a result, it is recommended to heat the binder and the hardener at worksite in winter.

## (4) INITIAL HEATING CONDITIONS AND STRENGTH

Fig. 2 indicates the curve showing the relationship of compressive strength with time.

In this test, the test piece of elastomeric concrete is cured for an hour under the condition of a constant hot curing temperature, then it is left to cool under atmospheric temperature.

The result of the experiment shows that when atmospheric temperature is below 10°C, it is not possible for the elastomeric concrete to harden in a short time. During the hardening process, elastomeric concrete generates By this heat the much heat. hardening time can be considerably accelerated. Therefore, it is necessary for the concrete temperature to the temperature of reach reaction as early as possible.

In winter a curing temperature of 50°C to 60°C is thought to be necessary.

### 4. SUMMARY

- When the components of rubber in the Binder increase, the the impact resistance of elastic also inconcrete creases but the workability and the hardening time will decrease.
- The inclusion of ruber in the Binder gives a considerable improvement in the abrasion resistance.
- It is necessary to maintain the temperature of the Binder in order to keep a favorable workability in winter.

Table~1						
Туре	New concrete	Resin concrete	Cement concrete			
New material binder	1		(kg)			
Resin concrete binder		1				
cement			400			
Fine aggregate	3	3	650			
Coarse aggregate	3	5	1.240			
Water			150			
Flow resistance	0.01mm	0.01mm				
Abrasion resistance(cm <sup>2</sup> )	0.04	0.34	1.65			

